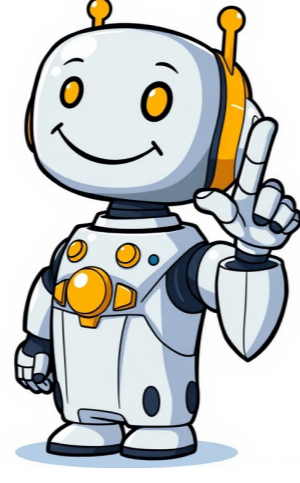


I'm not a bot

































I dont have much experience with mechanical keyboards; the only one I have owned is the Logitech g613. Ive been looking to get my first custom mechanical keyboard that is full size, has dedicated media buttons, is wireless via usb receiver, has some rgb for when I turn my lights off, and is not low profile. I have narrowed it down to 3 options - the Keychron V6 max, Ajazz AK35i V2 Tri-Mode Mechanical Keyboard, and the Redragon Vata k580 pro. The Keychron and Ajazz look like theyre better quality and more customizable than the Redragon, but the Redragon already coming with shine through key caps would save me the trouble of having to order south facing shine through key caps with the Keychron or Ajazz. Which keyboard should I get? Page 2 No tengo mucha experiencia con teclados mecnicos; el nico que he tenido es el Logitech g613. He estado buscando mi primer teclado mecnico personalizado que sea de tamao completo, tenga botones multimedia dedicados, sea inalmbrico mediante receptor USB, tenga algo de RGB para cuando apago las luces y no sea de perfil bajo. Lo he reducido a 3 opciones: el Keychron V6 max, el teclado mecnico Ajazz AK35i V2 Tri-Mode y el Redragon Vata k580 pro. El Keychron y el Ajazz parecen ser de mejor calidad y ms personalizables que el Redragon, pero el Redragon ya viene con teclas translcidas, lo que me ahorrara la molestia de tener que pedir teclas translcidas con orientacin hacia abajo para el Keychron o el Ajazz. Qu teclado debera comprar? BEST KEYBOARD WIKI ON THE PLANETSearch the */r/MechanicalKeyboards* wiki with the Google Custom Search EngineFor a FULL WIKI PAGE LIST see the Wiki Pages wiki "What Keyboard/Switch Do I Buy?"How To Navigate The WIKIREDDIT KEYBOARD BUYING GUIDE Because all of us started somewhere!MORE KEYBOARD OVERVIEWS BEST of the many "What Keyboard Do I Buy" guides*/r/MechanicalKeyboard SUBSCRIBER POLLS* See what keyboards and switches others use!REDDITOR KEYBOARD REVIEWS Read before asking "Hey Dudes, anybody have one of these?" REDDITOR KEYBOARD COLLECTIONS Curious about what */r/MK* subscriber collections. Add YOURS! Where to BUY and SELL keyboards and keys How To Navigate The WIKIKEYBOARD SHOPPING WIKI The most comprehensive keyboard shopping wiki on the planet!KEY SHOPPING WIKI Where to find those fancy keysKEY REFERENCE GUIDES Want to see what keyboard keys are compatible with Keysets?KEYBOARD PARTS Whether you want to replace one part or build a custom keyboard start here!BUY AND SELL WITH FELLOW REDDITORS The busiest Mechanical Keyboards Marketplace on the PLANET!GROUP BUY WIKI Before you get on the Hype Train read the Obligatory PSA Keyboard Maintenance GuidesHow To Navigate The WIKIKEYBOARD MAINTENANCE Cleaning, Spill, and Key Removal Guides IBM KEYBOARD Clearing , keypulling, opening up the keyboard, and more!TOPRE KEYBOARDS Cleaning, keypulling, opening up the keyboard, and more!ALPS SWITCH KEYBOARDS Cleaning, keypulling, opening up the keyboard, and more!WAXBOIL SWITCHES Used to restore Alps and Other Switches.KEYBOARD MANUALS Looking for an obscure manual? Find it here.TYPING TIPS Learn to use your Mechanical Keyboard well! Keyboard switch guides and other reference materials...**FOR KEYBOARD SCIENCE!**How To Navigate The Wiki/*r/Mechanical GLOSSARY* Learn the buzzwords.SWITCH GUIDES From the latest Cherry MX switch to the most obscure vintage switch!POMETER The activation force of over a hundred switches all in one place. Start gathering up Nickels and add YOUR results!KEY SCIENCE Learn about how to test plastics, how keys are manufactured, drop testing and MORE!KEY REFERENCE GUIDE Want to see what keyboard keys are compatible with Keysets?SOUND SAMPLES Hear what different switches and keyboards sound like!NRRO Gamers love NRRO without knowing exactly what it is.KEYBOARD AND KEY MANUFACTURING Curious about how keyboards and keys are made?BEWARE OF THE MORIP EFFECT Because KEYBOARD SCIENCE asks you to INVESTIGATE, not SPECULATE!KEYBOARD HISTORY Keyboards have been around a loooooonngggg time. To predict the future you need to know the past.KEYBOARD FONTS Because Fonts matter. Ask */r/typography* Keyboard and Key ModificationsHow To Navigate The WIKIKEYBOARD MODIFICATIONS Opening up the case, mod mods, LED mods and more!LPS MODIFICATIONS Making keys, dyming keys, changing stems, and more!CHERRY MX MODIFICATIONS Swapping switches and springs, silencing noisy switches and stabilizers, and more!BM MODIFICATIONS IBM Repair, protocol conversions, Nut/Bolt Mods and more!TOPRE MODIFICATIONS Dyming Keys, changing sliders, switch silencing and more!LPS MODIFICATIONS Protocol conversions, repairing switches, and more!MAKE YOUR OWN CUSTOM KEYBOARD Keyboard FUN!How To Navigate The WIKIKEYBOARD SPOTTINGS Famous People, Movies, TV, etc.KEYBOARD ART Never updated but at least wikified because ART is IMPORTANT!KEYBOARD DANK MEMES Can't escape memes at Reddit!KEYBOARD TRIVIA - Guinness Book Biggest and Most Expensive Keyboard Paraphernalia!KEYBOARD DRAMA Because Soap Opera is more fun than Force Diagrams!KEYBOARD RULE 34 [NSFW] All About */r/MK* How To Navigate The Wiki/*r/MK* GOALS Why does */r/MK* exist?*/r/MK* RULES Although "loosely moderated" even */r/MK* has some rules!*/r/MK* ETIQUETTE! Learn Clackiquette!*/r/MK* FLAIR Add some spiffy flair to your title!*/r/MK* REASONS TO BE HERE - DISCUSSION Help provide CONTENT!*/r/MK* HISTORY From humble beginnings to the largest Keyboard Forum on the Planet! Help by contributing the BEST Keyboard Wiki content on the Inte-Tools!WIKI NAVIGATION!WIKI EDITING A few simple guidelines!WIKI TO-DO LIST Someday... WIKI FEEDBACK Thanks for your input! Other Keyboard Resources!REDDIT KEYBOARD SUBREDDITS */r/MK* is not the ONLY Keyboard subreddit. Be sure to check out */r/keyboard*!KEYBOARD BLOGS Best of the Keyboard Blogs great pics and lively updates!KEYBOARD MANUFACTURER FACEBOOK PAGES Track keyboard news!KEYBOARD FORUMS We are a GLOBAL community Hello everyone. I have a bit of a dilemma Im torn between choosing mechanical or electrical engineering for my major. I have some classes lower division classes for electrical. But Ive always been interested in mechanics, hence why I want to go into mechanical engineering. I was looking into mechatronics after doing doing some research feels like I get the best of both worlds. I was thinking about how my BS in mechanical and MS in electrical not sure if thats a good idea. Any advice? New to Reddit? Create your account and connect with a world of communities. Page 2 New to Reddit? Create your account and connect with a world of communities. I made a mechanical keyboard business card! *r/MechanicalKeyboards* *r/MechanicalKeyboards* *r/MechanicalKeyboards* *r/MechanicalKeyboards* is about typing input devices for users of all range of budgets. We provide news / PSAs about the hobby and community hosted content. Feel free to check out our other resources and links to related communities. Members Online I made a mechanical keyboard business card! I designed mechanical artillery. It can shoot with recoil and moving turret all real mechasim u/Torqueon I designed mechanical artillery. It can shoot with recoil and moving turret all real mechasim Go to FE Exam *r/FE* Exam Hi, I just took the FE Exam and found it hard to find the right resources. Obviously you can use well organized textbooks like the Lindenberg book, which have a great reputation. Or you can use Prep FE or PPI2PASS which I've all heard pretty good things about. Or the famous Gregory Michaelson youtube series. I relied primarily on videos in combination with problem solving and the NCEES practice exam. To be clear, this is not a fully comprehensive list, and you will be better off if you utilize all of the resources listed above (obviously). My method was generally: Watch videos and do my best to solve each question beforehand using the FE Reference handbook, then watch the presenter explain their method on how to do it. And do a practice exam. Note: When you register for the FE Exam on NCEES, they will let you download a PDF of the FE Exam on NCEES, the handbook is extremely useful during the exam and has a ton of information in it. Also, I definitely recommend using the calculator throughout the training. Get an approved calculator. I got an FX-991EX but any approved calculator will work This is what I used for each section: Mathematics; Probability and Statistics; Ethics and Professional Practice. (I did not personally use this video, it looks better than the one I used though, so I would probably try this one and see if it looks good enough. I would say this section is easy, but not as easy as it looks. It's definitely still worth reviewing.) Engineering Economics (I did not personally use this video either, but it looks good based on first glance, and Gregory Michaelson is reputable. See if it covers your needs). Electricity and Magnetism (I did NOT use this video and did not watch it. I know very little about it, besides that the video is clear enough to read and the comments are generally positive. I would suggest doing your own research for this section to see if you can find a better video, I moreso included this to not leave this section blank.) Statics (first part of the video) Dynamics, Kinematics, and Vibrations Dynamics: (Second part of the video) Kinematics: I did not use a video for this Vibrations: I did not find a good video for this Mechanics of Materials (Third part of this video. I'd suggest supplementing it with more that you find, there's a good share this video doesn't cover, though it does have some nice foundational questions.) Material Properties and Processing: (this short video does NOT cover the entirety of the subject obviously, just Phase diagrams. I definitely recommend supplementing this section with more (This may be a good supplemental video, but idk honestly. I didn't watch it. Just included something to add a little to this section. I see some good points at parts of the video, so it may be helpful) Fluid Mechanics: I relied on this playlist for the Fluids section. It's long but he does a fantastic job of breaking down a hard topic in a reasonable amount of time. I highly recommend it. Thermodynamics (I found these to be reasonably good review questions. He makes a few mistakes but overall they're nice questions. It's definitely not a full review though, just specific questions that cover some important topics). I found her overall review to be quite helpful, but I didn't get as much value out of the questions. She didn't explain a lot of things in detail and it made it hard to follow if you didn't grasp a fair share of the content already. I'd still recommend trying but understand you may end up a little confused and looking to other resources near the end. Overall, thermo was a section I definitely wanted more topic on and felt I wasn't able to find the ideal review videos I was looking for. If you have better recommendations please share Heat transfer I found this to be pretty good. There weren't many resources available. He goes over decent examples of the 3 main types of heat transfer. He does make some errors so be careful, but overall the content is there. Measurements, Instrumentation, and Controls . I found these 2 examples to be helpful to cover some material This is a really good diagram review This is a really good playlist I think, however I only watched around 4 videos. But each of those was good, so I assume the rest of the playlist is likely to be good. Consume it thoughtfully and see for yourself. Mechanical Design and Analysis I found this playlist really good, partly just because it exists. It does have a share of mistakes, but it's really nice that this section is even reviewed as a group in the first place. It obviously won't cover everything, but it covers a nice share of examples. Those are my list! I found it hard to find resources in the process and said to myself I should make an organized list to help out people in the future going through the same thing. Again, these are good (imo) but I would highly recommend other methods of study as well. Also, general note: Don't listen to all the people saying it's easy, or they got drunk the night before and passed, blah blah blah. This is a hard test. Do not underestimate it. Even after spending a significant amount of time studying there was a high amount of questions I did not know how to answer. This is NOT an easy test. Study hard and prepare well. Good luck! Page 2 Go to FE Exam *r/FE* Exam Hola, acabo de dar el examen FE y me cost un montn encontrar buenos recursos. Obvio, estos los libros de texto bien organizados como el de Lindenberg, que tiene buena fama. O puedes usar Prep FE o PPI2PASS, de los que he escuchado cosas muy buenas. O la famosa serie de YouTube de Gregory Michaelson. Me bas principalmente en videos, junto con la resolucin de problemas y el examen de prctica de NCEES. Para que quede claro, esta no es una lista completamente exhaustiva, y te ir mucho mejor si usas todos los recursos que mencion arriba (obviamente). Mi mtodo era generalmente: ver videos y hacer mi mejor esfuerzo para resolver cada pregunta de antemano usando el manual de referencia del FE, luego ver al presentador explicar su mtodo para hacerlo. Y hacer un examen de prctica. Nota: Cuando te registres para el examen FE en NCEES, te dejarn descargar un PDF del Manual FE. DEFINITIVAMENTE salo al practicar!, el manual es extremadamente til durante el examen y tiene un montn de informacin. Adems, definitivamente recomiendo usar la calculadora durante el entrenamiento. Consegue una calculadora aprobada. Yo consegu una FX-991EX, pero cualquier calculadora aprobada servir. Esto es lo que us para cada seccin: Matemticas: Probabilidad y Estadstica; tica y Prctica Profesional. (No es este video personalmente, pero se ve mejor que el que us, as que probablemente probara este y vera si me sirve. Dira que esta seccin es fcil, pero no tan fcil como parece. Definitivamente vale la pena revisarla). Economa de la Ingeniera (Tampoco us este video personalmente, pero se ve bien a primera vista, y Gregory Michaelson tiene buena reputacin. Mira si cubre tus necesidades). Electricidad y Magnetismo (NO es este video y no lo vi. S muy poco sobre l, adems de que el video es lo suficientemente claro como para leerlo y lo comentarios son generalmente positivos. Te sugiero que investigues por tu cuenta en esta seccin para ver si encuentras un video mejor, lo incluí ms que nada para no dejar esta seccin en blanco). Esttica (primera parte del video) Dinmica, Cinemtica y Vibraciones Dinmica: (Segunda parte del video) Cinemtica: No us un video para esto Vibraciones: No encontr un buen video para esto Mecnica de Materiales (Tercera parte de este video. Te sugiero que lo complementes con ms cosas que encuentres, hay bastante que este video no cubre, aunque s tiene algunas preguntas bsicas muy buenas). Propiedades y Procesamiento de Materiales: (este video corto NO cubre la totalidad del tema obviamente, solo diagramas de fase. Definitivamente recomiendo complementar esta seccin con ms (Este puede ser un buen video complementario, pero la verdad no lo s, no lo vi. Solo incluí algo para agregar un poco a esta seccin. Veo algunos puntos buenos en este video, as que puede ser til) Mecnica de Fluidos: Me bas en esta lista de reproduccin para la seccin de Fluidos. Es larga, pero hace un trabajo fantstico al desglosar un tema difcil en un tiempo razonable. Lo recomiendo mucho. Termodinmica (Encontr que estas son preguntas de repaso bastante buenas. Comete algunos errores, pero en general son buenas preguntas. Definitivamente no es un repaso completo, solo preguntas especficas que cubren algunos temas importantes). Encontr que su repaso general fue bastante til, pero no le saqu tanto provecho a las preguntas. No explico muchas cosas con detalle y me cost seguirle si no tena una buena parte del contenido ya asimilado. An as lo recomiendo, pero ten en cuenta que podras terminar un poco confundido y buscando otros recursos al final. En general, la termodinmica fue una seccin en la que definitivamente quera ms repaso y sent que no pude encontrar los videos de repaso ideales que buscaba. Si tienes mejores recomendaciones, por favor comprtalas. Transferencia de Calor Me pareci bastante bueno. No haba muchos recursos disponibles. Repasa ejemplos decentes de los 3 tipos principales de transferencia de calor. Comete algunos errores, as que ten cuidado, pero en general el contenido est ah. Mediciones, Instrumentacin y Control . Me parecieron tiles estos 2 ejemplos para cubrir algo de material Este es un buen repaso de diagramas de bloques Creo que esta es una muy buena lista de reproduccin, aunque solo vi unos 4 videos. Pero cada uno de ellos fue bueno, as que supongo que el resto de la lista de reproduccin probablemente tambn lo es. Consejo con cuidado y comprubalo t mismo. Diseo y Anlisis Mecnico Me pareci muy buena esta lista de reproduccin, en parte solo porque existe. Tiene algunos errores, pero es muy bueno que esta seccin se revise como un grupo en primer lugar. Obviamente no lo cubrir tu todo, pero cubre una buena cantidad de ejemplos. Esa es mi lista! Me cost encontrar recursos en el proceso y me dije que debera hacer una lista organizada para ayudar a la gente en el futuro que pase por lo mismo. De nuevo, estos son buenos (en mi opinin), pero recomiendo encarecidamente otros mtodos de estudio tambn. Adems, nota general: No escuches a toda la gente que dice que es fcil, o que se emborrach la noche anterior y aprob, bla bla bla. Esta es una prueba difcil. No la subestimes. Incluso despus de dedicar mucho tiempo al estudio, hubo muchas preguntas que no supe responder. ESTA NO ES UNA PRUEBA FCIL. Estudia mucho y prepate bien. Buena suerte! Amazon Mechanical Turk (mTurk) is a website for completing tasks for pay. The tasks vary greatly and you will find all kinds of tasks to complete, including transcription, writing, tagging, editing, content moderation, and much more. It's a cloud based data platform designed to connect people who need work done (Requesters) with people who are willing to do it (Workers). A person with a task (a Requester) posts their task (which is called HIT - Human Intelligence Task) with a set reward and time limit to complete it. The worker (Turker) accepts the task, completes the task, and submits their work for approval. Once the work is approved, Amazon releases the money from the Requester's account into the Worker's account. This is just a basic overview. A more thorough explanation can be found on Wikipedia and you can browse around the Mechanical Turk help pages.Who can sign up? The service is available to US citizens and permanent residents, age 18 and older. People have sometimes reported issues with signing up if they have never before filed taxes (and/or don't have a credit history, some Amazon Payments reps have claimed). This issue occurs during the Amazon Payments identity verification stage of the account setup process, after your initial application for an MTurk account gets approved. If this happens to you, some people have been able to get verified by faxing proof-of-identity documents to Amazon Payments, but their receptiveness towards this varies.There is no consistency regarding acceptance for non-US workers. Historically, the service was open to all international workers but beginning in July of 2012, international applicants were routinely rejected. In April of 2016, some previously rejected international applicants began receiving invitations to join as workers. Some new non-US applicants have also reported being accepted, but many are also still being rejected.Since fall 2016, a significant portion of US citizens' applications for an MTurk account have also been rejected. This appears to be based on anything personal about you; there's nothing you can do to it happens to you. If your application is rejected, you seem to be placed on a waiting list, as some rejected applicants have reported receiving an unexpected acceptance weeks/months later.What kind of earnings can I expect? The amount you earn from Mechanical Turk depends on a few factors, primarily the amount of time you put in and the qualifications you acquire. For some insight into what is possible, check out the following post: Over \$1100 and 5000+ approvals in my first month of Turking, and so can you! For a wider scope of what people are earning through the service, a report of your weekly earnings is sent out via email every Sunday to workers and a lot of workers post these emails in the community forums.You may see reference to an old suggestion from Amazon that workers should be paid at least \$0.10 per minute. From *u/TotheBizzle*: "\$0.10/min was what Amazon suggested requesters pay when MTurk was launched in 2005 when the federal minimum wage was around \$5, so they were actually encouraging requesters to pay more than minimum wage. Unfortunately here we are 10 years later and they still haven't changed that." Keep this in mind when considering what pay you're willing to work for. In addition, remember that your earnings are considered taxable income so you will have to pay taxes on them as well.What about filing taxes for money made through mTurk? As a Turker, you're considered self-employed, and according to the IRS, you are required to report all earned income when you file taxes. Please don't take advice from strangers on the internet about this issue. Seek out the advice of a tax professional instead. Getting started with mTurk The first step is signing up for a Worker account at [www.mturk.com](http://www.mturk.com). This typically takes a couple days to process during which time you should do some research and set up your browser with scripts and add-ons to improve your workflow. You may want to a folder on your bookmarks bar to save some of the links presented here and elsewhere for easy access later. If you're having trouble understanding the abbreviations and jargon used on this subreddit and other Turk communities, the mTurk Wiki is a handy resource. After your account is approved, you'll be in a probationary period.If you're a US worker, you'll also need to create an account on Amazon Payments in order to get paid and access your money. Linking a bank account or compatible debit card during your 10-day period will make it easy to start transferring money after the probationary period ends. Be sure to provide accurate information, otherwise you can get your account temporarily suspended. There is a \$500 monthly withdrawal limit if you do not have a credit/debit card attached to the account. Once a card is attached, this limit is removed! Non-US workers are not eligible to use Amazon Payments, and are only able to withdraw your earnings as non-transferable Amazon.com gift card balance credits, with the exception of some Indian workers who have been allowed to set up direct bank withdrawals on MTurk (not involving Amazon Payments). A lot of tasks on Mechanical Turk require finding information online and being able to follow instructions, so now is a good time to start practicing. There are some basic computer skills that can improve your efficiency with tasks on Mechanical Turk such as learning and using hotkeys, knowing how to utilize search engines, using a mouse instead of trackpad, and working with dual monitors.You may also want to consider your daily schedule and when you plan to work. A lot of Requesters post HITs on behalf of businesses or universities so they generally post work during typical "business hours". By evening, it gets harder to find good HITs. Weekends and holidays are also usually slow.There is a great getting start guide written by *u/kid2342* called Your First 1000 HITs. It covers all of the basics to get you started. Read it thoroughly!Your probationary period After your account is approved by Amazon, you are in "probation mode" for at least 10 days. Some workers are in "probation mode" for up to 30 days. During the first 10 days of activity, you are unable to transfer any earnings. Some workers have reported being able to transfer their earnings on Day 11. You're also only able to accept a maximum of 100 HITs per day during this time. All HITs that you accept are counted toward that limit, regardless of whether you submit them, return them, or abandon them (let them expire). To get out of probation, submit at least 1 HIT per day. The days do not have to be consecutive. After your probation period ends, your maximum number of accepted HITs per day increases to 3,000. Mechanical Turk considers the day to start at 12:00AM Pacific Time.Account suspensions and other account problems Amazon is very strict about verifying your identity for Mechanical Turk, so the best way to prevent a possible account suspension is to provide accurate data when signing up. Amazon compares the information you provide with whatever information you used to file taxes with the IRS, so if you've moved, changed names, or anything of that sort, either use the information you put on your tax return or update your information with the IRS before giving it to Amazon.If you do get suspended, don't lose hope. Usually all it takes to get your account back in good standing is getting in contact with Amazon support and providing the information they request from you. Workers usually report that phone calls (often a few phone calls) are more effective than sending an email or using the customer service contact form. They may require you to fax information to them to confirm your identity and reinstate your account. Read through the Account Issues fail to find other workers' experience with this and tips for what they did to fix their account.How do I get paid for my work and how long does it take? When a HIT is approved and changes to "Paid" status, the money becomes available as "Earnings Available for Transfer". For American workers, you can then transfer this money to Amazon Payments from your Dashboard. From there, you have the option of linking a bank account to your Amazon Payments account to receive your money. You can also transfer to a prepaid card that acts like a bank account (provides a routing number). Typically if you transfer before 5:00PM PST Sunday-Thursday, the money will be available in your account the next morning (this will vary, depending on the bank you use, and Amazon says it can take up to 5-7 days). You can also use the money in your Amazon's Payment account to make purchases on Amazon.com.For non-American workers, your earnings are available only as an Amazon.com gift card balance credit, which can only be used on Amazon.com (not country-specific domains such as Amazon.ca or Amazon.co.uk). It is non-transferable, meaning it can only be used by your own linked Amazon.com account. It's not a tradeable/sellable gift card code. Workers in India who signed up in 2012 and earlier were allowed to set up wire transfers to a bank. According to emails sent June 2016, they may offer this again in the future. If you complete can be either Pending, Approved (Payment Pending), or Paid. The time it takes to go from Pending to Approved depends on the task. Requesters have the option of manually approving tasks as well as setting an Auto-Approval Time of up to 30 days. All HITs automatically approve after 30 days if the requester hasn't manually approved them. Once a HIT has been approved, it takes up to 12 hours for the HIT to move to "Paid" status and the money to become available in "Earnings Available for Transfer"; this happens automatically the next time Amazon processes payments a few times per day.What can I do if my work gets rejected? Accidents happen on the Worker and Requester side of things and most Turkers tend to avoid rejections in order to keep qualifying for good HITs. If you accidentally submitted a HIT early, pasted a wrong link, or made some other mistake, make use of the "contact requester" option in your daily summary of completed HITs. Explain the error and offer to make it right before they reject the task.Sometimes you get rejections for no error on your part. Once again, the best option here is to send the Requester an email about the rejection. *u/GnomeWaiter* wrote a great form email that does a great job of being professional and clear in tone. More times than not, a Requester is just inexperienced with Mechanical Turk and not trying to scam workers from work. Here's the form email:Hi [requester],I just received notice that a hit I completed for you was rejected due to [reason here, if provided]. My work was completed as accurately as I was able to, but if there was an issue or discrepancy, I'd appreciate any feedback you can provide and will be happy to re-do the work if the error was my mistake.Would you be willing to double-check my work and reverse this rejection? Rejections can severely affect a worker's account over time, so your consideration is greatly appreciated. Here's a link with more information on how to reverse a rejection: > for your title:[your name]your Mturk ID]Hi the Requester is rude or avoids responding, leave a review reflecting your experience on Turkoption (TO) to warn other Workers and move on. In cases where multiple Workers receive mass rejections from a university-associated study that is unethically administered, try to find the head of the department of the university that ran the study (if available) and contact them with links to Turkooption and other evidence of the behavior in question. These ethics boards will take the matter seriously if properly alerted to it, so reach out to other victims of mass rejection on */r/mturk* or other Turker communities.How do I find good HITs? The best way to find good HITs is to use the mTurk search. A good rule of thumb is to sort by "creation date (newest first)" and checking "for which I qualify." Selecting a threshold like "that pay at least 0.50" will further narrow the results. Searching for specific terms like "survey", "transcription", or "tag" can also be handy if you're looking for a particular type of task to do.Until you've gotten a good handle on searching on your own, you may want to consider using one of the daily HITs threads on the forums. After a few weeks of using those sources, you should have an idea of what is and isn't a good HIT.Try to attain some good qualifications which will open up more work. There are standard qualifications based on your account statistics, such as the number of HITs completed and your approval rating. These are the most commonly used qualifications on HITs. Reaching >500, >1000, >2500, and >5000 approved HITs each opens up new HIT types to you. The majority of HITs have a minimum threshold of 95-98% approval rating, so stick to HITs from trusted requesters with minimal risk of rejection when you're first starting out. A lower approval rating can severely limit your access to work.Other qualifications are Requester or HIT specific and can be requested, administered through a qualification test, or granted based on past HIT results. Keep an eye out for "qual HITs" and try searching for HITs that say "qualification" or "qual". You will see a tab in your dashboard called Qualifications. There are thousands of qualifications in this list. A ton of those are outdated or private qualifications. Instead of searching through these and likely wasting your time on useless qualifications, go to the main HITs page and click on "All HITs" in the blue bar at the top. Make sure the box to the right that says "for which you are qualified" is unchecked. Browse the HITs that you can see. All of the HITs that are gray are ones you don't qualify for. Click on the title of the HIT to expand it and compare the qualifications required with what your value is to see why you don't qualify. Sometimes there will be a link there to take a test. Do that and see if you can pass the test to get the qual. Sometimes it'll be a link that says to click to request it. The request ones are kind of a mixed bag. Sometimes it'll be granted automatically if you just click it, and other times, it'll have to either be reviewed by the requester (or the requester just won't review it at all and you'll never receive it). To find out more about which qualifications get granted and which one are hopeless, you can ask in one of the forums. Using that method will show you the qualifications you should/could be focused on rather than looking at the qualifications tab that lists thousands.What is the Master qualification? From the Mechanical Turk help page:Masters are elite groups of Workers who have demonstrated accuracy on specific types of HITs on the Mechanical Turk marketplace. Workers achieve a Masters distinction by consistently completing HITs of a certain type with a high degree of accuracy across a variety of Requesters.Masters must continue to pass our statistical monitoring to remain Mechanical Turk Masters. Masters receive special perks including:Exclusive access to work that requires a Master QualificationAccess to a private forum available only to Masters Please note that Workers cannot apply for this status - it is a performance based distinction. The best thing a Worker can do to become a Master is to submit Assignments with accurate results across a wide variety of Requesters on the Mechanical Turk marketplace. That's pretty much the only answer about it you'll get from Amazon. There are plenty of rumors and theories floating around the web but no one really knows. It seems to be effectively random once you've completed at least 1000 HITs at 99.0% approval or higher. People with as low as a few thousand completed HITs get it while others with over 250k (or more) haven't, so it's hard to draw any conclusions based off account statistics alone. It's best to just focus on the HITs available to you and make sure you're doing quality work. As of May 2017, the last time anyone received the Masters qual was May 22, 2017. Here is a compilation of information about when it's previously been given out and to whom...Which Requesters should I watch for? That depends on what type of HITs you're good at. It's also hard to say because of the high amount of turnover for Requesters. Some requesters quit mTurk after their first set of HITs. For some of the more stable Requesters, you can use a page monitoring extension that will alert you when they post.Searching for the newest created HITs and trying things out is a better indicator of which Requesters you should be watching out for. If you have the mTurk HIT Database script, check your Requester overview every few weeks and pay attention to who you've been making the most money from. Start monitoring those Requesters daily and eventually you should be able to find enough decent HITs to keep you busy all day during the week (less likely during the weekends). What scripts and/or extensions should I use? Search "mturk" or "mechanical turk" on greasyfork.org to see a lot of the userscripts available (or try this to see more). You must install the Tampermonkey or Greasemonkey browser extension from your browser's official add-ons site before you can install userscripts into it; if you skip that step, you'll get browser errors claiming you can't install anything from greasyfork.com Some Workers use lots of scripts and others don't use many (or any). What you use is completely up to you and what you find helpful. Try some out and see what works for you. The only script you shouldn't skip is Turkooption. This script shows you reviews for Requesters so you can get an idea of who is trustworthy to work for and who isn't. You can also leave you own reviews for Requesters you've worked for to help other Workers. If you're unable or unwilling to install this script, you can also search for Requester reviews on the Turkooption website. This page may contain sensitive or adult content that's not for everyone. To view it, please log in to confirm your age.By continuing, you also agree that use of this site constitutes acceptance of Reddits User Agreement and acknowledgement of our Privacy Policy. Hello fellow mechanical engineers, a student needs your help. I am in need of a new laptop and I was wondering what brands are the best regarding performance, battery processor and also tailored for a student budget. I think it's good to mention that I work in SolidWorks a lot. I hope found the right place for my question. Thank you in advance!

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