Advancing in Neurology Research: A Comprehensive Guide for U.S. Med Students and IMGs by @NMatch2024

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Finding Research Positions:

**Q: How can I find university research positions that provide visa sponsorship?**

A: To find university research positions that offer visa sponsorship, you can follow these steps:

- **Search for university job opportunities online:** Most universities post job listings on their websites or on academic job boards. Look for positions that specifically mention visa sponsorship or J1 visa support.
- **Start the hiring process early:** Visa sponsorship can take time to process, so it is essential to apply for research positions well in advance. The earlier you begin your search and application process, the better your chances of securing a position with visa sponsorship.
- **Tailor your cover letter and CV:** When applying for research positions, make sure to customize your cover letter and CV to address the required qualifications listed in the job description. Treat the qualifications as a checklist and emphasize how your experience and skills match the position requirements.
- **Consider industry jobs:** Besides universities, some industry research positions may also offer visa sponsorship. Explore opportunities with pharmaceutical or biotechnology companies, as they may be more likely to provide J1 visa support for qualified candidates.
- **Be aware of the commitment:** Research positions that provide visa sponsorship often require a minimum commitment of 1-2 years. Ensure that you are prepared for this duration and plan accordingly.

**Q: What is the best way to approach potential research supervisors?**

A: Contact principal investigators (PIs) directly and be specific about your research interests. Express your passion and desire to learn and demonstrate your understanding of the PI's research. Show how you could add value to the project. Show your passion, organization, and discipline by having clear ideas and proposals and knowing the research from the PI you are interested in working with. Instead of sending generic messages (or cold emailing), personalize your emails and express genuine interest in their projects. It is very important to have good email etiquette and to be concise.
Q: How can I optimize my online presence for networking and job opportunities?
A: Use social media platforms like Twitter/X and LinkedIn to network with professionals in your field, share your research interests, and stay informed about job opportunities and industry news. Use a clear, professional headshot and create a compelling bio that succinctly outlines your expertise, interests, and career aspirations. Your bio should make a strong first impression. Some ways to use social media effectively include:

- Sharing educational content. Regularly share and publish content related to your field. This could include articles, insights, or commentary on recent research, industry trends, or conferences.
- Actively follow and engage with leaders and organizations in your field.
- Join scientific groups or societies. Become a member of relevant groups or forums on these platforms. Participate in discussions, ask questions, and share your insights.
- Maintain a professional presence online. Always communicate professionally, keeping in mind that potential employers or collaborators could view your interactions.
- Share your achievements. Don't shy away from showcasing your accomplishments, whether it's a recently published paper, a project you've worked on, or a conference you've attended.
- Develop an online portfolio. Consider linking to an online portfolio or personal website that showcases your work, projects, or publications in more detail. For example, if you have coding experience, create a free GitHub account, and show your skills. If you have any research publications, link your ResearchGate or Google Scholar profiles.

Q: How can presenting at conferences benefit my research career?
A: Presenting at conferences can increase your visibility and help establish you as a knowledgeable professional. Submit abstracts to conferences, which often have hybrid formats after the pandemic, allowing you to simultaneously apply for oral and abstract presentations. You can often present online in hybrid formats and don’t need to travel.

Q: How can I use conferences to expand my research opportunities?
A: Network and collaborate with other researchers at conferences. Building strong relationships in your field can lead to more research opportunities and potential publications.
Q: How can I make the most of attending free or discounted conferences as a trainee?
A: Take advantage of conferences like “AAIC next” and “AAN”, which offer trainees free or discounted registration costs. Attend presentations and poster sessions to learn how others present their research (don’t miss the poster sessions). Network with other professionals and ask questions to deepen your understanding of their work.

Q: How can I find a local mentor to help guide my research career?
A: Connect with doctors and researchers in your country, university, or hospital. Please express your interest in their work, share your ideas for potential projects, and ask for their guidance. Also, you can use google scholar profiles to find active researchers in your university: https://scholar.google.com/citations?hl=en&view_op=search_authors&mauthors=%22university%22&btnG=

Q: How can I make the most of clerkships and observerships in the USA?
A: Use your clerkship or observership to meet doctors and researchers. Share your passion and interest in their work and explore potential research collaborations. Sometimes it works to ask researchers if there is something specific they need help with to advance their research (e.g., data entry, chart review, literature review). You can be a big help in moving their research forward! However, consider expressing your research interest early on, as sometimes the logistics of taking IRB/ethics courses can take a while.

Q: How can I leverage my existing contacts to find research opportunities?
A: Reach out to family members, friends, or acquaintances who work in the medical field. Express your enthusiasm and interest in research and ask for their help finding research opportunities. As mentioned above, social media is a powerful tool for finding connections!

Getting Publications and Building Your Research Career:

Q: How can I develop my research skills without prior experience?
A: Consider conducting independent projects, like literature reviews or meta-analyses, on a topic relevant to your field. Propose your idea to a mentor whose research interests align with yours. Learn to use reference management software, statistical analysis tools, and open-source
databases. Read scientific articles, understand how to frame hypotheses, and how to answer research questions (this is such a good way to learn how to write also).

If you don’t have research experience, there is so much you can learn online to give you the necessary experience. Learn how to use reference management software like Mendeley and Zotero. Learn how to use R for statistical analyses. There are so many free online courses in Coursera and EdX. If you don’t like the idea of R programming, you can use another open-source statistical software like JASP. If you are considering working on a literature review check Cochrane’s educational material and PRISMA guidelines!

**Q: How do you start learning research skills?**

**A:** Start by identifying the type of research position you aim for (e.g., research coordinator, postdoc, research assistant), and look for job post examples. Identify common skills that are preferred or required for these positions and set some learning goals. Some recommendations include:

*Learning statistics:* Statistical Thinking for the 21st Century by Russell A. Poldrack: An open-source textbook available in English and Spanish, with practical companions for R and Python (the most common programming languages used). However, R is more common in medical sciences.

*Coding and Data Science:* Codecademy and Khan Academy: Both offer free introductory courses in Python and R. Not free but very good: Datacamp. You can also ask ChatGPT to teach you how to code!

*Institutions for learning about research* (some are free): NIH: Introduction to the Principles and Practice of Clinical Research, AMWA, CITI program, MIT OpenCourseWare (free MIT classes), Coursera, and EdX.

A piece of advice I wish I had received: learn how to organize what you read. Download a reference manager like Zotero and organize your articles in folders, take notes, and learn how to understand a scientific paper. Practice reading like recommended in the incredible 4-page document by Michael J. Nelson, “How to Read Journal Articles Like a Professor.”
Q: How do I get many publications?

A: Publications can take a long time (1-2 years), and the peer-review process can take 3-6 months, especially if you are working on original research articles. The best way to get multiple publications out is to work in a big lab with various collaborations, but this is hard. You may ask the PI you interview with about the potential for publications. Remember that you can always submit posters/abstracts to conferences, which can count as ERAS publications. Also, remember that **quality > quantity**; sometimes it is better to have one meaningful first-authored publication than many!

Q: Can I start as a volunteer and build my way up in research?

A: You can begin as a volunteer and gradually progress in your research career. Volunteering can help you gain valuable experience, learn new skills, and demonstrate your commitment to the field. For IMGs, working as a volunteer research assistant is possible with a tourist visa if your stay in the US does not exceed six months. Please consult a lawyer for visa-related concerns.

Q: What should I consider when searching for remote research positions outside the US?

A: Due to data-sharing agreements and ethical concerns, remote positions outside the US can be challenging to find. Whenever possible, seek local research positions or in-person opportunities in the US. Once trust is established with a PI, you may be able to negotiate remote work.

Q: Is it possible to work on literature reviews and open-source databases remotely?

A: You can work on literature reviews and use open-source databases remotely. Ideally, you should have a mentor/supervisor.

Sometimes, a PI has a database you can access remotely if you do some research ethics and IRB training first. This allows you to conduct research and gain experience even if you cannot be physically present in a lab or research institution. However, in-person networking is crucial for building strong connections and establishing a solid reputation in your field. It lets you get to know people better, demonstrate reliability and responsibility, and forge lasting professional relationships.

Q: What should I include in a cover letter for a research position?

A: To craft an effective cover letter for a research position, consider including the following:
• Personalize the salutation: Address the letter to the person responsible for hiring or the principal investigator, if possible.
• Show your enthusiasm: Express your passion for research and genuine interest in the specific position.
• Highlight relevant experience: Briefly discuss your most pertinent research experience, skills, and accomplishments that make you a suitable candidate.
• Demonstrate your understanding of the research: Mention the specific research project or lab you are applying to and explain how your background and interests align with the project or lab's goals.
• Explain how you can add value: Describe how your skills and experience can contribute to the research project and what unique perspectives you can bring to the team.
• Be concise and professional: Keep your cover letter to one page and maintain a professional tone.
• Proofread: Carefully check your cover letter for spelling or grammatical errors and ask someone else to review it for clarity and accuracy.

Q: How do I write a cover letter if I don’t have research experience:
A: If you don't have prior research experience and only have medical school experience, you can still create a strong cover letter by emphasizing your medical knowledge, clinical skills, problem-solving abilities, and teamwork. Discuss any relevant coursework, projects, or medical school experiences demonstrating your research aptitude. Highlight your eagerness to learn and contribute to the research project and mention any transferable skills or unique perspectives you can bring to the team. For example, speaking Spanish can be a valuable skill in a lab that aims to recruit Hispanic/Latino populations.

Navigating Research Experiences and Opportunities:

Q: What entry-level positions can lead to a successful research career?
A: Several entry-level positions can serve as steppingstones to a successful research career, including clinical research coordinator and research assistant roles.
Clinical research coordinators are responsible for managing clinical trials and ensuring adherence to protocols, while also recruiting and monitoring study participants. Gaining experience in this role can provide valuable insights into the practical aspects of research. These are generally very good entry-level positions if you don’t have research experience.

On the other hand, research assistants are typically more involved in laboratory work, data analysis, and other technical aspects of research projects. The specific responsibilities of a research assistant can vary depending on the project, so it is essential to read the job description carefully or ask for clarification during the interview process.

Both clinical research coordinator and research assistant positions can lead to valuable networking opportunities, strong letters of recommendation, and potential collaboration on future publications.

**Q. What common questions do you get asked during an interview for a clinical research coordinator position?**

A: Tell us about yourself and your background. Why are you interested in clinical research and this position? What experience do you have in clinical research or a related field? Can you describe your understanding of the clinical research coordinator's role and responsibilities? What experience do you have with data management, analysis, or statistical software? How would you handle a situation where a study participant is non-compliant or unresponsive?

**Q: What high-level research positions should I aim for?**

A: Postdoctoral research positions are considered high-level research roles and often require substantial experience. As you progress in your career, you can work towards obtaining a postdoctoral research position to expand your knowledge and expertise further. Some postdocs are more clinical and require less experience. Make sure you read the job application well and don’t ask questions that are already answered in the job listing.

**Q: How can I avoid predatory or fake journals and maintain ethical research practices?**

A: Be cautious when selecting a journal for submission and check its credibility. Avoid paying for authorship and ensure that the journal follows ethical guidelines. Consult resources like the Directory of Open Access Journals (DOAJ) or ask your mentor for reputable journal suggestions.
Q: How can I make the most of research experiences that don't result in a publication?
A: Even if a research experience doesn't lead to a publication, it's still valuable for your career growth. Gain experience, develop your skills, and build your network. Research positions can also lead to strong letters of recommendation because they demonstrate your commitment to the field!

Remember that publications are a "product" of research, but there are so many important skills that you can learn, including developing as a critical and creative thinker, cultivating the ability to think independently and teach yourself, gaining experience in initiating a project and driving it to completion, learning how to become a better leader, enhancing resilience through learning from a multitude of mistakes, fostering a deeper understanding of the value of teamwork and collaboration in scientific research, and learning to handle failures. All these skills are important in medical residency and science, hence the increasing value of research for residency applications!

Q: How can I increase my chances of being a co-author on a publication as a clinical research coordinator?
A: As a research coordinator, discuss your expectations with your PI and be proactive in contributing intellectually to the project. Propose ideas for posters, abstracts, or publications, and demonstrate your hard work and dedication.

Q: What are the easiest types of publications to produce, and how can I ensure they are relevant to my career goals?
A: Retrospective clinical studies, case series, and case reports are relatively easier to produce. Focus on the project's relevance to your career goals and your passion for the subject. Prioritize quality over quantity - having one first-author publication may be more valuable than multiple lower-authorship publications, depending on your research field and team size.

Some journals, like “Neurology,” have sections dedicated to medical students, research fellows, and residents, have a faster turnaround time, and have free article processing fees; consider looking for these options if you are a medical student. Also, consider that sometimes these journals have a “blog” section that can count as publications and are much easier to produce!
Q: How can I overcome writer's block when starting a paper or abstract draft?
A: Begin by drafting your paper’s aims, hypotheses, or ideas. Review similar papers and research designs, identify gaps in the literature, and learn from others' work. Create an outline to organize your thoughts and overcome the blank page stage.

Q: Can you have a research job and study for the USMLE steps simultaneously?
A: Balancing a research job and studying for the USMLE Step exams can be challenging but achievable with proper planning and time management. Allow yourself around two months to adapt to your new job and establish a clear understanding of your responsibilities and schedule. Once you have adjusted, dedicate 2-3 hours daily and gradually increase your study hours as needed. Employ effective study techniques such as spaced repetition, spaced learning, and problem-solving by practicing questions and learning from your mistakes. Focus on mastering the content from a few questions rather than attempting many questions without fully understanding the material. Use resources like Anki and UWorld together and limit the number of study materials to avoid information overload. Establish consistent study habits, create a study plan, and remember that consistency is more beneficial than cramming in the long run.

Q: How can I work on my time management and work-life-study balance?
A: Be kind to yourself. It is challenging to balance work, life, and studying time. Learn from what works best for you. I have listed a few tips below:

- Assess your priorities: Determine what is most important to you in your work, studies, and personal life. List your top priorities and focus your time and energy on those tasks.
- Create a schedule: Develop a daily and weekly schedule that includes time for work, study, and personal activities. Stick to this schedule as much as possible but be flexible and allow adjustments when needed.
- Break tasks into smaller steps: Break down larger tasks or projects into smaller, manageable steps. This can make it easier to tackle your work and prevent procrastination.
- Use productivity techniques: Consider implementing productivity techniques such as the Pomodoro Technique, which involves working in focused intervals with short breaks in between. This can help you maintain focus and prevent burnout.
• Set boundaries: Establish boundaries between your work and personal life. This may involve setting specific work hours, not checking work emails after a certain time, and communicating your boundaries to colleagues and family members.

• Use technology wisely: Use productivity apps, calendars, and other tools to help you manage your time and stay organized. Examples include OneNote, Google Calendar, and Todoist. You can also listen to podcasts while you are commuting to work!

• Practice self-care: Prioritize sleep, exercise, and a healthy diet to maintain physical and mental well-being. Avoid studying or working immediately before bedtime.

• Learn to say no: Be selective about your tasks, projects, and commitments.

• Reflect and adjust: Regularly evaluate your time management strategies and work-life balance. Be open to adjusting and trying new techniques to optimize your productivity and well-being.

Q: How can I find grants to fund my research or secure a paid research position?
A: When seeking grants to fund research in the US, it's essential to explore a variety of sources and understand the specific eligibility criteria, especially regarding citizenship or residency status. If you are a US citizen or have a green card, you can apply for NIH funding and their website offers detailed information on different grant types. Additionally, many foundations provide research grants that are often more accessible due to fewer citizenship restrictions compared to governmental funding.

Another helpful approach is to explore internal grant funding opportunities offered by universities, which are typically available to their students and faculty regardless of citizenship status and can be an excellent starting point for students affiliated with a university.

Apart from direct funding opportunities, securing a paid research position is very possible if you have some research experience (a little bit harder but not impossible if you don't have experience). One effective strategy is to network with PIs who have already secured grants, like the NIH's R01, as they often have allocated funds for research staff. You can search for NIH-funded research opportunities through online databases such as Grantome. Attending conferences and networking events in your field can also open doors to collaboration and paid positions.