Medical Ethics and Accuracy Mentor Internship Job Description

Overview

Join our impactful Medical Ethics and Accuracy Mentor Internship, a 5-month program designed for students and recent graduates passionate about ensuring datasets in healthcare uphold the highest standards of ethics and accuracy. This part-time, hybrid role offers the flexibility to work remotely or on- site in Pune and Mumbai, providing hands-on experience in reviewing clinical data, ensuring compliance with ethical guidelines, and validating data accuracy for community health initiatives. No prior experience in medical ethics or data validation is required, as comprehensive training in ethical standards, data accuracy protocols, and healthcare compliance will be provided under the mentorship of experienced professionals.

Program Highlights

- Duration: 5 months, with the first 1 month unpaid and a stipend (₹6,000–₹8,000/month) for the remaining 4 months; extension possible based on performance and project needs.
- Type: Part-time (15–20 hours/week, flexible schedule to accommodate academic commitments).
- Location: Hybrid (remote with occasional on-site work in Pune or Mumbai, requiring a reliable internet connection for remote tasks).
- Mentorship: Personalized guidance from seasoned professionals in medical ethics and data accuracy with regular feedback sessions.
 - Training Provided: No prior skills required; comprehensive training in medical ethics, data
- validation, and hea<mark>lthca</mark>re complian<mark>ce st</mark>andards.
 - Hands-On Projects: Contribute to real-world projects, ensuring ethical and accurate datasets for
- community health platforms.

Key Responsibilities

As a Medical Ethics and Accuracy Mentor Intern, you will:

- Assist in reviewing healthcare datasets to ensure compliance with ethical guidelines and medical standards.
- Support the validation of clinical data accuracy for AI-driven health solutions in Pune and Mumbai.
- Collaborate with the team to identify and address ethical concerns in data collection and usage.
- Assist in developing protocols to maintain patient privacy, informed consent, and data integrity.
- Create and update documentation for ethical reviews, data validation processes, and compliance reports.
 - Support the creation of educational materials in regional languages to promote ethical data
- practices among community stakeholders.
 - Participate in feedback sessions to refine data processes and ensure alignment with ethical
- · standards.

 Assist in liaising with healthcare organizations in Pune and Mumbai to ensure ethical data practices.

Learning Opportunities

Under expert mentorship, you will gain:

- Medical Ethics:
 - Master healthcare ethical standards, including patient privacy and informed consent, with training.
 - Learn to identify and mitigate ethical risks in clinical data usage.
- Data Accuracy:
 - o Gain experience in validating clinical datasets for accuracy and reliability.
 - O Develop skills in ensuring data integrity for healthcare applications.
- Communication Skills:
 - Enhance professional communication with healthcare professionals, data teams, and community stakeholders.
 - Learn to create accessible ethical guidelines for regional or non-technical audiences.
- Digital Tools:
 - Build proficiency in data validation tools (e.g., Excel, Python for data checks) and compliance platforms with training.
 - Learn to use collaboration tools for hybrid team workflows.
- Career Development:
 - Receive personalized mentorship to guide your growth in medical ethics and data accuracy.
 - Build a professional portfolio showcasing contributions to ethical and accurate healthcare datasets.

Required Skills and Qualifications

We welcome candidates passionate about medical ethics and data accuracy. No prior skills are required, and training will be provided.

- Technical and Communication Skills:
 - Basic understanding of healthcare, data analysis, or ethics through coursework, projects, or self-study.
 - o Willingness to learn medical ethics and data validation protocols through provided training.
- General Skills:
 - Strong attention to detail for reviewing datasets and ensuring ethical compliance.
 - Excellent communication skills for collaborating with healthcare and data teams.

- Proactive problem-solving abilities and a self-motivated attitude toward learning.
- O Ability to work independently and collaboratively in a hybrid team under mentorship.

Requirements

- Current enrollment in medicine, bioethics, public health, life sciences, or related fields at an
 accredited institution.
- Availability for 15–20 hours per week with a flexible schedule.
- Access to a reliable internet connection and a computer capable of running data analysis tools (e.g., Excel, Python).
- Willingness to travel occasionally to Pune or Mumbai for on-site project meetings or compliance reviews.

Preferred Qualifications

While not mandatory, these qualifications strengthen your application:

- Personal or academic projects in medical ethics, data validation, or healthcare compliance. Basic
- familiarity with data analysis tools (e.g., Excel, Python) or ethical guidelines in healthcare.
- Exposure to healthcare ethics or data accuracy concepts through coursework or self-study.
- Familiarity with remote collaboration tools (e.g., Slack, Trello, Zoom).

Who Should Apply

- Students: Undergraduates or postgraduates in medicine, bioethics, public health, life sciences, or related fields eager to gain experience in medical ethics and data accuracy, with no technical background required.
- Freshers: Recent graduates passionate about launching careers in healthcare ethics or data validation, with training provided to bridge skill gaps.

Work Environment

- Collaborative Culture: Join a supportive, inclusive hybrid team fostering creativity and continuous learning in medical ethics and data accuracy.
- Mentorship: Receive one-on-one guidance from experienced professionals to accelerate your skills, with tailored training.
- Real-World Impact: Work on ensuring ethical and accurate datasets for community health initiatives in Pune and Mumbai.
- Flexible Arrangements: Hybrid work (remote with occasional on-site tasks in Pune or Mumbai) with a flexible 15–20 hours/week schedule.
 - Duration and Compensation: 5 months, with the first 1 month unpaid and a stipend (₹6,000–
- ξ 8,000/month) for the remaining 4 months; extension possible.

Benefits

- Hands-On Experience: Gain practical skills in medical ethics, data validation, and healthcare compliance, with comprehensive training.
- Mentorship: Learn from experts in medical ethics and data accuracy, with personalized feedback.
- Portfolio Development: Build a professional portfolio showcasing contributions to ethical and accurate healthcare datasets.
- Academic and Career Support: Earn academic credit (subject to approval) or reference letters for academic and professional advancement.
- Networking: Connect with healthcare ethics and data professionals, opening future career opportunities.

How to Apply

Take the first step toward a rewarding career in medical ethics and data accuracy! Our three-stage selection process ensures we find passionate candidates:

- 1. Application Submission: Submit your resume, along with any relevant project portfolios or links to work (e.g., ethics reviews, data analysis) to support@rbcurexia.com.
- 2. Assessment Task: Complete a short task on data validation or ethical review to demonstrate your abilities (no prior skills required; guidance provided).
- 3. Interview: Participate in a virtual or in-person interview to discuss your skills, passion, and fit, with opportunities to learn more about the role.

Apply today to gain invaluable experience in medical ethics and data accuracy, with all necessary training provided, and contribute to impactful community health solutions in Pune and Mumbai!

Contact Us

For more information, reach out to us:

• Website: www.rbcurexia.com

• Email: support@rbcurexia.com