

Submission Form:

Target Audience	All current medical students (M1s, M2s, M3s, M4s)
*Posting Title	Call for applications - Clinical Fellow Job Application with Elaborate
Summary	Elaborate is looking for a part-time Clinical Fellow who is a current MD, DO, PA, or NP student to support the clinical translation layer that powers our technology.
Additional Information	<p>Elaborate is an early-stage startup building a new default for health data delivery, founded by an ex-Oscar, ex-Parsley exec and funded by some of the most iconic investors and entrepreneurs, including Founder Collective, Bling Capital, and Arkitekt Ventures. Elaborate is part of the 2022 Grand Central Tech residency program for exceptional early-stage startups and has raised over \$4.5M in funding to date.</p> <p>Elaborate is the modern way to send lab results. Today, when patients receive their results, they receive a summary packed with clinical jargon and devoid of context, raising more questions than it answers. They attempt to decipher things on their own, consulting unreliable online sources that create an unnecessary sense of panic. They feel an unparalleled urgency to talk to the doctor, and in a world of real-time communication, they can't wait for a scheduled visit. They send their questions to the doctor directly. For doctors, this adds hours of work, spent crafting a perfect summary that is both empathetic and clinically accurate, clear on next steps and fast to write up. Where do doctors find the time? It comes at a personal cost: cooking dinner with family, engaging in a long-lost hobby with friends, recharging with physical or mental exercise, or simply taking a moment of peace to enjoy the world around us all.</p> <p>Finally, there's a better way. Using an evidence-based, customizable algorithm, Elaborate brings clarity and ease to health data. We help patients understand what their results mean and what to do next, freeing doctors to focus on their calling. We believe that happy doctors lead to happy patients, which in turn leads to better health outcomes. When doctors' lives are easier and patients have the clarity they need to take charge of their health, everyone feels better. That's a brighter care journey for all of us.</p> <p>We are looking for a part-time Clinical Fellow who is a current MD, DO, PA, or NP student to support the clinical translation layer that powers our technology. This person is excited to utilize their medical training to translate lab results into insights for patients, which seamlessly route them to the next steps in their care journey. Clinical routing and explanation are the key ways.</p> <p>Elaborate is establishing itself as the default for delivering important clinical insights. Read on to learn more about this awesome opportunity! The top qualities that we're looking for: Clinical knowledge. You will use your clinical education background to create clinical decision-making formulas that enable the mapping of lab results. You will report to our Sr Manager, Clinical Programming, and partner with our Clinical Advisors to create highly insightful, structured content that routes patients to the best care. You have a medical background through education and think of yourself as an expert translator of medical concepts to layman's terms. Expert communicator. You've honed in on a clinical decision-making framework and are excited to apply it to the concept of making lab results more accessible for all patients. You have a way with words when it comes to taking extremely complex clinical concepts and translating them into something patients can understand. Innovation. You are able to utilize science-backed and clinically proven information in a way that</p>

provides value to clinicians and doctors, challenging the status quo for lab result delivery.

This unique role will require a blend of innovative thinking, cross-functional collaboration, and hands-on execution to be successful. Quality. Partner with our engineering and operations team to design a clinical quality alerting system that alerts our team to potential data issues or potential iterations to our clinical collateral.

The type of work you'll do: Develop systematized clinical concepts and collateral. You will be responsible for partnering closely with our Clinical Team to develop systematized clinical insights and content. Conduct extensive research into the latest scientific findings and medical guidelines to ensure that Elaborate's product and content are continuously relevant and of the utmost quality. Translate complexity into clarity. You expertly translate complex clinical insights into clear, simple ideas. You will partner with our Clinical Team to ensure that our technology reflects your systematized concepts and clearly explained lab markers and health insights. You're willing to discuss these concepts for hours at a time while our team members translate and develop patient-facing content.

Collaborate. Collaborate with subject matter experts across various clinical disciplines, from multiple renowned institutions and health systems. Partner with clinical advisors to ensure that all clinical content continues to be written by doctors for doctors and patients. Support product development. You will work closely with the Product Team to continue to iterate on our available product(s), taking clinician and patient feedback into account to develop improved versions of our content and platform.

Quality. Partner with our engineering and operations team to design a clinical quality alerting system that alerts our team to potential data issues or potential iterations to our clinical collateral.

What you will get in return for being an awesome member of the team: We invest in you as someone choosing to dedicate some of their best professional years with us. Expect lots of actionable feedback, connections with rockstars in our vast network (incl investors, advisors), and sponsorship for part-time continuing education opportunities. We commit to 10% of your time being spent on projects of your choosing to help us achieve our Company goals. Annually, this time culminates with a hackathon of epic proportions, with multiple days dedicated to team bonding and innovation (plus pizza).

We prioritize flexibility. This role is contracted, with a 15-20 hour/week commitment expected. For the right candidate, we'd welcome the opportunity to grow into a full-time role in the future.

Our team at our most recent Hackathon in Dec '21 We give you a front-row seat, to building a business from the ground up, with the added benefit of having secured capital to invest in early product development and company infrastructure.

There is no better way to get a crash course on how to start your own business, and we commit to supporting you wholly if you choose to pursue that path.

Most likely, you have: 3+ years of medical education (accredited MD, DO, NP, or PA program) Minimal patient care experience (ie: rotation, internship, fellowship) Experience analyzing and interpreting a wide variety of lab results Demonstrated ability to translate complex clinical information into simple, easy-to-understand health insights Clinical research and communication skills Desire to build and employ technology to improve the clinician and patient experience

Experience partnering collaboratively with a cross-functional team Outcomes-oriented Independence and ability to make decisions on your own

By the way, let us more formally introduce ourselves: Elaborate was founded by a health-tech executive with early / founding experience at both Oscar and Parsley Health, with teammates and investors from fast-growing, successful health and consumer businesses including Zocdoc, Pillpack, GoodRx, Behance, Flatiron School, Advantia Health, John Hopkins, and Greenhouse.

Also, feel free to reach out to recruiting@elaborate.com if you don't think this is the right role but you're excited to chat about other opportunities coming down the pipe.

Submitted by [Kayla Menendez, MS4](#)

Posting sponsored by Elaborate

Form: [Student Services - WeeklyWire Post Submission form](#)
A new response was submitted on 02 August 2022, 08:51 PM.