



Revolutionising early stage cancer detection with AI

Lucida Medical is a medical imaging AI startup based in Cambridge, with close links to the University and technology ecosystem. We apply AI and magnetic resonance imaging (MRI) to oncology. Our vision is to disrupt the cancer diagnostic pathway with technology that finds cancer precisely and quickly, enabling patients to receive the best possible diagnosis and treatment, ultimately saving lives.

With top of the field academic and industry co-founders, key opinion leaders as advisors and strong financial backing by investors, we are looking for highly enthusiastic, open minded individuals to join our team. This is an exciting opportunity to join a startup from an early stage and grow with the company.

We're small, so you can make a huge difference. We're a diverse team, prioritising equal opportunities, and especially welcome applications from groups under-represented in the tech ecosystem. We offer a competitive salary and a stock options plan. Help us transform the way we find and treat cancer.

Frontend Web Designer

This position is for a Frontend Web Designer to help us design and develop the customer-facing aspects of our primary product – an interactive, web-based user interface which will present the results of our AI algorithms, allow users to seamlessly and interactively visualise and analyse the results, and create reports.

We are looking for someone who thrives designing interactive, user-friendly web interfaces and is already familiar with healthcare or who will be comfortable learning the medical and scientific concepts required. You should be able to easily put yourself into the position of a customer, understand their needs and problems, generate user workflows, UI wireframes and design mock-ups.

Key skills and experience

- Designing engaging, user-friendly, interactive web-apps and corporate materials
- Ability to quickly generate and communicate user workflows, wireframes and design mock-ups with a software of your choice
- Modern UI frameworks, such as Material UI
- HTML+CSS
- UI usability design methods and metrics.

Preferred skills and experience

An understanding of the following would be a bonus but is not essential.

- Javascript coding
- 3D modelling or graphics visualisation
- Healthcare or medical device applications.

Key personal qualities include self-motivation, problem-solving, ability to work within a team and by themselves, and a talent for communicating complex ideas in simple terms. We are looking for someone who embraces agile principles and is happy to adapt to a regulated medical device development environment.

While we are currently working remotely due to Covid-19, this role will be based in our Cambridge office once we are able to re-open.

Application Process

Please apply directly (no agencies please) by sending us a CV and covering letter explaining how your skills and experience meet our requirements, outlining your background and why you are interested in this role.

Contact: Recruitment manager recruitment@lucidamedical.com