

PLATFORM ENGINEER

About Vistapath

Vistapath is reinventing pathology by bringing automation and computer vision into the lab – upgrading lab processes, while making critical improvements to patient outcomes and safety. Our first product is a software-driven, hardware-enabled smart workspace that seamlessly interacts with technicians to revolutionize lab operations.

About the Role

We are looking for a creative and independent Platform Engineer who will develop and maintain a robust infrastructure to support our client-facing systems. These involve a distributed, network-connectivity-tolerant data store, production computer vision and machine learning pathology systems, and various other services that our customers use in their labs.

You Will:

- Develop for and maintain our public-facing cloud infrastructure.
- Manage, monitor, and help troubleshoot the infrastructure surrounding our fielded devices.
- Understand our product's application logic and be able to contribute some application code for higher-level/infrastructure related tasks.
- Be the point person working with security consultants to test and harden our systems.

You Are:

- Experienced with Kubernetes, Docker, Helm, Terraform, and AWS.
- Experienced with start-ups, wearing many hats, and "getting your hands dirty" in the application code.
- Experienced with application development (preferably Python or JavaScript).
- Passionate about automating processes and making security tooling transparent and ubiquitous.
- A self-starter with a commitment to clear communication and collaboration.
- 5+ years into your career and have had success bringing projects to market.

Bonus Points:

- Experienced bringing a Healthcare product (or similar) to market.
- Familiar with HIPAA, ISO 27001, data privacy, and similar regulatory requirements.

We offer:

- The opportunity to make an immediate and visible impact in a fast-growing company.
- Passionate and fun teammates.
- Unlimited vacation with three weeks recommended.
- Attractive compensation and equity plan.

To achieve our mission of radically improving the safety and efficiency of pathology, we need our team to be representative of the world. We welcome your unique perspective and experiences in shaping this product. We encourage people from all kinds of backgrounds to apply, including and especially candidates from underrepresented and non-traditional backgrounds.