



Platform Engineer at Nomad Health

What is Nomad?

Nomad is a revolutionary, tech-driven platform that is simplifying healthcare staffing. We are building a marketplace that enables clinicians and the institutions that hire them to find each other and transact directly, without a broker. Nomad cuts out mountains of paperwork, faxes, and phone calls, and moves everything online. It makes staffing faster, more transparent, and substantially less expensive. Nomad is simple, modern healthcare staffing.

Nomad is launching in the temporary physician staffing market and will quickly grow to include the temporary nursing and allied health provider markets. All together, these represent a \$15 billion - and growing - market. Nomad further plans to expand into other areas, including telemedicine staffing, permanent position staffing, and credentialing services.

At Nomad, you'll have a front row seat at an early stage startup that is shaking up healthcare. And you'll have the chance to make a deep impact on Nomad's business and drive the future success of the company.

What will you do at Nomad?

- Work closely with a small, dynamic team to build web services, APIs, and integrations to enhance the platform and make Nomad faster
- Write clean, extensible code, and improve the architecture, frameworks, and toolkits used to build and maintain a stable and nimble technology stack
- As a key early member of the team, you will influence the long-term evolution of web technology for the world's first tech-driven healthcare staffing platform

What we're looking for

- Full-stack web development experience in Python (or Ruby, or PHP)
- Experience writing and consuming APIs
- Proficiency in MongoDB and Redis, or similar data stores
- Experience PaaS providers like Heroku, AWS

- Experience integrating payment systems, email providers, and other mission-critical third-party vendors is a plus
- A strong drive to build great technology and scale it, a willingness to experiment and take risks, and a desire to work in a dynamic, collaborative environment

Technologies we use

- Flask on Python 2.7 backed by MongoDB, Redis, Nose
- React/Redux, Sass, Yarn, Webpack, Jest
- Git/GitHub, CircleCI, Heroku, AWS
- Our team works with macOS on MacBook Pros

How to apply

Ready to disrupt healthcare? Email us at careers@nomadhealth.com.