Skinopathy is revolutionizing the future of dermatology.

We provide with real-world and real-time solutions on how to screen, triage, track, and manage all skin conditions, including skin cancers.

Our work is already helping doctors provide better care for more patients; helping individuals control their own health; and helping researchers and industry access to compliant and interoperable health data.

And we are growing!

**OUR CULTURE**
As a young startup born during the pandemic, we have developed a culture where people work from home, both independently and within teams. We rely heavily on Microsoft Teams and expect everyone to agile and pivot at a moment’s notice.

It is also essential that security measures and privacy regulations are always followed since we work closely with sensitive information, including trade secrets, patents, and personal health information. You will need to sign a Non-Disclosure Agreement.

**WHAT YOU WILL DO**
We are looking for someone who can contribute to the front and backend development of all our platforms (Web and mobile). Your responsibilities include, but are not limited to:

- Working closely with a team of software engineers, design, develop, and test the web platform.
- Establish and maintain best practices/standards for all things the end users touches and sees.
- Build reusable code and libraries for future use.
- Accurately translate user and business needs into functional code.
- Champion and lead code reviews.

Our front-end is written using the following languages:

- Flutter (mobile app)
- ES6
- Typescript
• Functional React
• Cypress
• Jest

On the back-end we run multiple micro services written in the following languages:

• Golang
• PostgreSQL
• Redis
• Kafka

We have built our own unique DSL for doctors from scratch and you will be contributing to its development.

WHAT WE’RE LOOKING FOR

• Experience in frontend development frameworks (React/TypeScript preferred)
• Experience with backend languages (Golang preferred)
• Experience with SQL and Python
• Experience building and implementing unit tests and integration tests
• Familiarity using Scrum/Agile development methodologies
• Knowledge of algorithms and machine learning

If you're interested, please send a submit a resume.

Compensation commensurate with experience.

**********