



# Full-Stack Software Engineer @ Station A

[stationa.com](https://stationa.com) - [careers@stationa.com](mailto:careers@stationa.com)

## Who we are

Station A is the first AI-powered clean energy marketplace that aims to make clean energy cheaper and faster to deploy, build a cleaner and more resilient grid, and ultimately create an ecosystem that brings more equitable access to clean energy. Our mission is to transition the world to 100% clean energy.

We are currently a team of five, based in the San Francisco Bay Area, and recently closed our seed round (<https://blog.stationa.com/2020/seed-round-closed>). Our product currently serves over 20 customers and thousands of users. We're now looking to scale our impact and grow our team with new remote full-stack software engineers to continue development of our product that enables anyone to easily power a building with 100% clean energy.

If you're reading this and are thinking "I don't know the first thing about the energy industry," please do not hesitate to get in touch with us anyway! One of our key strengths is in combining diverse perspectives/backgrounds to help challenge the status quo with industry experts who bring deep knowledge and experience.

## Your contribution

As a software engineer at Station A, you will contribute to the further development of both new features in the product and the underlying data

platform. This is a core part of our business and vision to make clean energy cheaper and faster to deploy, build a cleaner and more resilient grid, and make clean energy access more equitable.

## Your role

As part of the engineering team at Station A, you will have the opportunity to work and develop your skills across all parts of the Station A stack:

- Create engaging web interfaces for interacting with rich, data-centric content using modern web development tools such as Vue.js and SASS/SCSS
- Build scalable REST APIs and gRPC services to enable low-latency access to millions of geospatial data records for both internal and external clients using Python and Go
- Develop, test, and deploy state-of-the-art ML/AI models to scale time-consuming vision and classification tasks using toolkits such as Tensorflow and Keras
- Maintain a modern, highly-available cloud infrastructure built on Kubernetes
- Contribute to open source software and data projects such as [tilenol](#) and [ssc](#)

Additionally, you will get to collaborate with the rest of the team:

- To better understand the needs of the market and support on various sales and business development efforts, including supporting in-house business intelligence tools, and other operational utilities such as backend Salesforce and Mailchimp integrations
- To define, document, and support the Station A product, including new features, bug fixes, support requests, etc.

## How to get in touch

If you'd like to learn more, reach out to us at [careers@stationa.com](mailto:careers@stationa.com) with a recent copy of your resume, and a brief note about why you're interested!