

About steg.ai

steg.ai's mission is to protect and authenticate digital media. We do it by writing software that uses AI technology to watermark digital media. Our watermarks are invisible to human vision, but detectable by smartphone cameras.

Founded in 2019, steg.ai is a National Science Foundation (NSF) and investor-funded startup based in Orange County, California. Our machine learning team currently consists of 3 PhDs in Computer Vision.

We are looking for a highly motivated junior or senior full stack developer with a passion for deploying groundbreaking AI technology to mobile, desktop, and cloud applications.

Job Description

You will work with the design and engineering teams to implement full stack applications for mobile, desktop, and cloud platforms, and create testing frameworks to refine these applications to be fast, reliable, user friendly, and cost effective. You may also be expected to learn and understand the basics of machine learning for working with the machine learning team to deploy new AI technologies on our platforms.

Scope of Responsibility:

- Collaborate with the design and engineering teams to implement new front end and back end applications for mobile, desktop, and cloud platforms
- Collaborate with the engineering team to create benchmarking and testing tools that ensure that our software is fast, reliable, user friendly, and cost effective
- Collaborate with the machine learning team to deploy models to our platforms
- Disseminate your work through wiki documentation and presentations

Required Qualifications

- Expert with web technologies like JavaScript, HTML, CSS, Python, etc.
- Experience building APIs and Applications with cloud platforms (e.g., AWS)
- Strong collaboration, communication, and organizational skills

Bonus Qualifications

- Previous leadership experience
- Experience with serverless cloud architectures
- Familiarity with iOS or Android platforms

To apply, send your resume/cv to careers@steg.ai