

Anthony Hartmann

Full Stack Software Engineer

☎ (657)-203-3023 ✉ anthonyhartmann395@gmail.com

🌐 [linkedin.com/in/anthony-hartmann](https://www.linkedin.com/in/anthony-hartmann)

Professional Experience

Fabric Head of Engineering

(Feb 2022 - Present)

Ruby On Rails, Python, React/TypeScript

- Use the AGILE methodology to translate product needs from CEO/CPO to the engineering team.
- Develop new features including automatic quote extraction, anonymization, and answer analysis.
- Lead discussions with top companies in fashion, tech, and gaming to scope out new integrations.
- Presented at ILEX NA 2023 as an "Insight Innovation Competition" finalist for our analysis tools.
- Managed efforts to debug and solve for long-standing issues around dropped or missing uploads.

InterviewKickstart Interview Tutor/Lecturer

(Jan 2022 - Present)

- Conducted over 300 mock interviews to help existing SWEs achieve their desired career goals.
- Teach a monthly live class, keeping students engaged through a four hour lecture.
- Planned and developed the content for a one month crash course on Fullstack Engineering.

DoorDash Full Stack Engineer

(May 2020 - Dec 2021)

Kotlin (Java), React/Typescript

- Worked to build a new administrative platform for Merchants, detailing every aspect of a store.
- Engineered a set of tools to make large-scale bulk changes to DoorDash's databases.
- Overhauled the user experience of DoorDash's self-service merchant onboarding.
- Collaborated with the Menu team to create a process for automatic generation of menus via CSV.

mindswarms, Inc. Contracted Developer

(Dec 2019 - May 2020, Apr - May 2021)

Python, Javascript

- Developed a proprietary API designed to give meaningful qualitative analysis of video surveys.
- Designed and implemented a Keras/TensorFlow model for emotion recognition in survey responses.

Education

University of California, Berkeley

Computer Science, B.A., Class of 2020

Skills

Languages: Python, Java 8, Kotlin, Ruby on Rails, JavaScript, React/TypeScript

Techniques and Libraries: AWS (S3, EC2, Route 53, CloudTrail), Kubernetes, Git, Sentry, PostgreSQL