Caroline Tierney Marcks

<u>caroline.marcks@gmail.com</u> • Boston/Remote (Interested in Relocation) GitHub:carolinemarcks • https://carolinemarcks.dev

Languages Javascript (Node.js, Flow), Scala, Java, other functional programming languages

Other Skills AWS (Lambda, CloudFormation, API Gateway, SAM, etc), GraphQL, SOA, MySQL, Git

Interests API Design, Infrastructure as Code, Mentorship, Functional Programming, Diversity in Tech

Experience Meetup

Staff Software Engineer, Developer Platform — Aug'18 - Present

- Designed and executed a new API strategy to make it possible for teams to independently own & operate their APIs.
- Built starter kit with AWS SAM templates for teams to stand up their own API infrastructure.
- Added canary deployments and rollback capabilities to shared API Gateway infrastructure.
- Partnered with the mobile apps team to prototype a GraphQL API and explore whether using the technology could solve problems for our mobile engineers.
- Interviewed engineering candidates for staff and manager roles.

Senior Software Engineer, Developer Platform – Jul '17 - Aug '18

- Assumed the role of engineering lead for the API Platform team (Jan '18 present). Scoped and prioritized the team's work, as well as being the technical go to for API related questions and decisions.
- Researched and decided on a new API strategy to help move Meetup away from the monolithic API. Built out a platform to support this strategy, and created tooling for deploying lambdas to back REST API endpoints.
- Designed and iterated on a process to help engineers confidently make engineering and architecture decisions.
- Participated in a working group to create Meetup Engineering's Architecture Principles.
- Migrated the monolith's to Amazon SQS from internally hosted RabbitMQ for worker queue needs.
- Mentored junior and newly senior members of the Developer Platform team.
- Interviewed engineering candidates for senior, staff, manager, and director roles.

Senior Software Engineer, Member Engagement – Nov '15 - Jul '17

- Served as engineering lead for the member engagement team from May '15 Oct '16. Worked jointly with the Product Manager to scope and prioritize the team's work.
- Built API endpoints to support our redesigned web experience and new web platform.
- Built the backend for a group communications feature, which included one of Meetup's first non-monolithic services.
- Scaled the next generation notifications platform out to all pushable members, which included a move of the system from a datacenter to the cloud.
- Mentored an intern on the team, who later received and accepted a full time offer.

Meetup (cont.)

Software Engineer, Member Engagement – Jul '14 - Nov '15

- Owned and operated the Meetup notifications platform which sends out ~20M notifications per day. Built a new system that personalized content and delivery times from the ground up.
- Implemented many notifications that had significant impact on top line business metrics.
- Oversaw development of a new API for Meetup's redesigned apps.
- Interviewed engineering and product management candidates.

Rapid 7, Software Engineering Intern — Jun '13 - Jan '14

Tufts University CS Dept., Teaching Assistant — Jan '13 - May '13

University of Illinois, Urbana Champaign, PoP REU Researcher — Jun '12 - Aug '12

Prudential Retirement, Data Analyst Intern and Project Manager — Jun '11 - Sep '11

Education Tufts University, School of Engineering

Bachelor of Science in Computer Science, Summa Cum Laude

Hobbies Music composition & soundtrack curation

Food science — currently experimenting with fermentation in the form of hopped kombucha