## zhaoyuanzhang17@gmail.com (310) 465-9072 linkedin.com/in/zhang-amy

## **Amy Zhang**

2021

2020

**Experience Google** — Software Engineer Fleet Management - Backend, Java and Python Aug 2023 - present Made improvements to systems that manage the physical machines that support Cloud. Created an alert to notify when pipelines exceed expected runtime. Added release tests to prevent pushing failing builds to production. Jan 2021 - Aug 2023 Workspace - Full stack leaning Frontend, JavaScript and Java Worked on a few products in Workspace, with majority of time spent on Google Sites. Designed and implemented components for several key features in a new product built from scratch. Disabled editing of all Classic Sites as part of a deprecation effort. Created an asynchronous action to bulk disable editing of many sites at once. Implemented adding embedded content that spans the entire page of a site, reaching 3k daily active users. Added ability for users to see another user's cursor in text boxes. Made performance improvements to avoid regressions in typing latency. Used Wiz and Closure, and wrote unit and integration tests in Java and JavaScript. Executed multiple migrations and miscellaneous bug fixes. Onboarded onto several codebases, and cross-collaborated with other teams. Summer 2020 Implemented out-of-office warnings when mentioning users in comments on Docs, Sheets, and Slides. Added new information that appears in the drop-down suggestions of the search box. Summer 2019 MIT CSAIL — Research Assistant 2019 - 2020 Designed and implemented a user interface for an interactive data visualization system for data at scale. MIT 6.0001/2 — Teaching Assistant 2019 - 2020 Managed 50 lab assistants, held office hours, and beta tested exams for MIT's intro CS class in Python. **Twitch** — Software Engineering Extern January 2019 Added multi-rendition support to a new transcoding system in C++. Summer 2018 **Akamai Technologies** — Software Engineering Intern Ported an internal tool from Perl to Ruby on Rails 4 and AngularJS. **DroneBase** — Software Engineering Extern January 2018 First intern at an early stage startup; coded a redesign of a public facing landing page. Java, Python, C, C++, JavaScript, HTML, CSS. Languages **Education** Massachusetts Institute of Technology

Interests Design and Fine Arts, with 10 years of training in oil painting, graphite, and watercolor.

Bachelor of Science (BS) in Computer Science and Engineering.

Master of Engineering (MEng) in Computer Science, Human-Computer Interaction.