I'm an aspiring Software Engineer who has implemented solutions to improve upon developer productivity and has adhered to data-driven design to deliver successful, customer-facing features. I enjoy following the entire software development lifecycle to design and deliver a complex feature while working closely with colleagues in cross-functional teams. I love working in a fast-paced environment that's optimized for learning!

During my internships at Amazon Web Services, Google Cloud Platform, and Salesforce IoT, I've gained industry-level knowledge about Cloud Computing, Distributed Systems, API Design, Software Architecture, and Real-time Data Streaming.

I'm currently a computer science student at Georgia Tech with concentrations in Artificial Intelligence and Enterprise Computing. During my time in college, I've taken part in various clubs and activities. Whether it's through working as a Teaching Assistant for a class, mentoring for Girls Who Code, contributing to Open Source projects, or creating solutions for nonprofits in the Atlanta area via Bits of Good, I enjoy using my skills in technology to give back to the community.

I graduate in May 2019 and I am actively looking for full-time Software Engineering positions in the Bay Area. Feel free to reach out to me if I'd be a good fit for your company!

My updated resume is always viewable here: https://tejunareddy.com/Resume.pdf