

My diverse background, encompassing a double major in Political Economy & Law, Societies and Justice, along with roles in AmeriCorps and at my local health department during the COVID-19 pandemic, illustrates my adaptability and strong work ethic. These experiences, coupled with my transition into software engineering through a rigorous six-month Full Stack Web Development Bootcamp, further highlight my dedication to mastering new skills.

During dual software engineering internships with the Phoenix Suns and Hospitality Innovation Labs, I gained extensive experience in TypeScript, React, Python, and mySQL. I designed and implemented components, significantly improving internal websites, and developed Python queries for critical metrics extraction.

Since May, I have been dedicated to broadening my understanding of computer science fundamentals. To achieve this, I sought out one-on-one sessions with a senior engineer who contributed to teaching the introductory computer science series at the University of Washington, specifically CSE 142 and CSE 143, as well as the more advanced CSE 323: Algorithms & Data Structures. Our sessions were centered around the UW's challenging curriculum, through which I gained a robust understanding of Data Structures, Algorithms, Recursion, and Object-Oriented Programming and enhanced my proficiency in Java. These cumulative experiences have thoroughly prepared me to excel as a junior software developer for any company.