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. 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.