



Annabelle Lynne Strong

annabellestrong.com

annabellestrong@gmail.com

(860) 921-8766

Software engineer passionate about uniting **tech**, **cognition**, and **design** to create impactful solutions.

To Whom It May Concern,

I am writing to express interest in being considered for early-career software engineering opportunities, particularly in the domains of web development, mobile app development, and/or artificial intelligence.

I am a spring 2023 graduate from Wellesley College with a double major in Computer Science and Cognitive and Linguistic Sciences, the latter with a concentration in cognitive psychology. I have over 10 years of combined personal, academic, and professional technology experience covering subtopics from robotics, microprocessors, and systems programming to full-stack web development, data visualization, artificial intelligence, and human-computer interaction.

More specifically, I have robust experience in [HTML](#), [CSS](#), and [JavaScript](#) in addition to a variety of related libraries including [React](#), [Node](#), [Jest](#), and [Bootstrap](#). Additionally, I have practice with mobile-centric web frameworks, most notably [React Native](#). I also have proficiency in NoSQL database systems such as [MongoDB](#), along with experience in [AWS](#) services including [Lambda](#), [CloudWatch](#), [S3](#), and [EC2](#). I additionally have a significant level of expertise in [Python](#) and associated libraries in the fields of [web crawling and parsing](#) (e.g., Selenium and BS4), [AI](#) (e.g., sklearn), [data analysis](#) (e.g., Pandas and Matplotlib), and [web functionality](#) (e.g., Flask). I have over a year's worth of experience working in professional software engineering teams—predominantly in the [Agile](#) style—and am fluent at using [Git](#) (and [GitFlow](#)) to coordinate collaborative development.

I am a smart, creative, and hard worker who is committed to delivering high-caliber software that makes a positive difference in users' lives. I have long admired the innovative application of technology to problems of all kinds, and I'm excited to be considered for the opportunity to join that legacy wherever robust and thoughtful solutions emerge.

In any case, thank you for your time. Please don't hesitate to reach out if I can provide any further clarification on my qualifications or interest in available opportunities.

Sincerely,

Annabelle Strong