

I'm a recent UC San Diego graduate looking for a role as a software developer. I'm primarily a React developer, so I'm versed in TypeScript, Redux, JSON, consuming APIs, etc. But I'm also open to gaining more proficiency in backend technologies too.

As for my experience, I've been building software since middle school, just little side projects like simple Python text adventures or Java fluid simulations. In high school, I truly started on my path as a software developer by participating in software engineering competitions with my friends. My most memorable experience during this period was when we flew to Philadelphia for MESA's National Engineering and Design Competition, where we won second place for building a machine to visually scan and physically sort stacks of papers.

At UCSD, I then became IEEE RoboCup software lead. In this project, we developed a team of soccer-playing robots and competed with other universities. I led a small team of software engineers and coordinated efforts with mechanical and embedded systems engineers. We developed the soccer-playing AI. Even after graduating, I'm still serving an advisory role to help the next generation.

Anyways, I'd be happy to tell you more about my various projects if you want to know more. Right now, I'm eager to work on more projects that'll test my problem-solving skills.

Thanks for hearing me out! Feel free to contact me anytime!

If you're curious, check out my portfolio at <https://www.duypham.tech/>.