

Chris Wong

Cupertino, CA

chris@cogifire.com
www.chriswong.tv

linkedin.com/in/chriswongtv
github.com/chriswongtv

Experience

Senior Frontend Software Engineer, LinkedIn; Sunnyvale, CA – July 2018–Present

- Technical lead for the LinkedIn Careers Apply team, who owns Easy Apply and several other high-visibility products used by millions of job seekers globally.
- Led multi-quarter cross-functional projects to revamp and rewrite the core job application flow across multiple LinkedIn platforms to increase scalability and improve user experience.
- Collaborated with stakeholders across R&D to develop and launch Apply Connect, a brand new ATS integration being adopted by several leading Applicant Tracking Systems.
- Identified opportunities to increase code quality and led initiatives to streamline codebase, reduce technical debt, and meet web accessibility standards.

Lead Web Developer, HackUCI; Irvine, CA – Nov 2016–Jun 2018

- Worked on an open-source hackathon registration system used by thousands of applicants.
- Developed several user-facing applications with a small team of developers to enhance the experience of hundreds of attendees.
- Built internal tools to empower organizers to execute various logistical tasks more efficiently.

Undergraduate Researcher, UC Irvine; Irvine, CA – April 2017–March 2018

- Developed a web application modeled after Craigslist that showcases the capabilities of Apache AsterixDB, a big data management system developed at UC Irvine.
- Designed the application architecture as well as the user interface of the app.

UI Engineer Intern, LinkedIn; Sunnyvale, CA – June 2017–Sept 2017

- Built a job recommendation carousel on LinkedIn Jobs' home page.
- Focused on writing clean, optimal and maintainable code with elaborative test cases that scale as the member base grows.

Web Developer, Cogifire; Kuala Lumpur, Malaysia – November 2010–March 2014

- Founded Cogifire in high school to offer professional web development services.
- Developed corporate websites for several companies and non-profit organizations.
- Offered marketing and consultancy services to maximize clients' digital presence.

Education

University of California, Irvine – B.S. in Computer Science, 2018

Awards

Outstanding Contribution to Research – UC Irvine, 2018

Most Innovative Cognitive Computing Solution – AngelHack SF, 2016

Best Big Data Hack Award – TreeHacks, 2016