

Jason Huynh

Software Engineer

Experience	<div><div>CoStar Group</div><div>Software Developer</div><div>Associate Software Developer</div><div><ul style="list-style-type: none">Implemented webpack bundler for internal LESS/CSS style library that has been adopted across all Apartments.com sub-applications to reduce written CSS, reduce development time, and unify style consistencyMaintain and refactored C# backend A/B Testing code to better follow OOP principles, resulting in reduced duplicate code and codebase sizeCollaborate with UI Developers and Product to clarify requirements and implement new A/B TestsBuilt and maintain Maintenance Request app using Angular for frontend and .NET Core for backend microservices apiFind opportunities to refactor older code across various domains (analytic charts, localization, etc.) to ensure clarity, reusability, and maintainability</div></div>		Jun 2019 - Present	
Internships	<div><div>Calit 2, UC Irvine</div><div>Web Development Student Researcher</div><div><ul style="list-style-type: none">Developed website to display patient statistics tracked by a IoT smart pill bottleImplemented REST API for mobile and web communication with backend serverTrained and helped new team members</div></div>		May 2018 - Dec 2018	
	<div><div>The Portal</div><div>Web Development Intern</div><div><ul style="list-style-type: none">Developed various websites for clients using React and NodeUtilized Express backend to host REST API and query PostgreSQL server with Sequelize ORMCoordinated with other teams on efficient integration of new features</div></div>		Jun 2017 - Mar 2018	
Skills	<div><div><ul style="list-style-type: none">React.js & AngularJavaScript & TypeScriptHTMLCSS & SASS</div></div>		<div><div><ul style="list-style-type: none">Node.jsWebpack & Vite.jsGitDocker</div></div>	<div><div><ul style="list-style-type: none">C#PythonGolangSQL</div></div>
Education	<div><div>University of California, Irvine</div><div>B.S. Computer Science, 2019</div></div>			