



## Key Skills

- Deep technical understanding of the web's building blocks and best practices.
- Hands-on experience with modern web technologies including React and TypeScript.
- Knowledge of core software engineering principles and processes.
- Well developed communication and UI/UX design skills.
- A keen learner with a positive attitude and enjoyment for teaching.

## Logan

### Wishart-Craig

Full Stack Developer  
Los Angeles, CA

## Contact

📞 505.492.4694  
✉️ logan@wisharts.dev  
🐦 @\_ogan  
⌚ loganwishartcraig

## About Me

I'm a growth-oriented full stack developer with an enthusiasm for well-crafted software. I understand quality is complex, and aim to deliver the highest value to all stakeholders. I place a huge emphasis on learning and love to continually challenge my existing capabilities.

I'm looking for a team-oriented role that will push me out of my comfort zone and encourage me to learn. I would love the opportunity to work with people that value modern software engineering practices, and care deeply about the web and product quality.

## Professional Experience

### Full Stack TypeScript Developer | AAA Flag & Banner

'17 – Now

As part of a small team, we developed a web-based client-facing project management platform. Played key roles in the UI/UX decisions, data modeling challenges and code architecture. Allowed the company to transition from traditional paper-based processes to an efficient online system.

### Technology Consultant | Campaign to Elect Gus Pedrotty

'17

Worked closely with the client to deliver crucial technical elements for the campaign. Delivered mobile-friendly site design and implementation, as well as third party funding, and analytics integrations. Helped position the campaign to engage curious voters, and collect needed revenue.

## Recent Projects

### Sonance | TypeScript, React, Node, PWA, Mongoose

In Development

A progressive web app allowing users to split restaurant tabs with one another. Built to deepen my understanding of React, and brush up on modern CSS features. Key challenges include UI/UX design, data modeling, receipt image processing integration, and component library creation.

### Direcuts Gatsby Source Plugin | Gatsby.js, Directus, TypeScript, NPM

'19

A plugin used to expose data held in a Directus CMS instance to the GraphQL layer of a Gatsby project. Mirrors object relations, and allows fine-grained control over the content mesh. Key challenges include plugin architecture, data processing pipeline design, and Gatsby integration.

### Calcu-hater | Svelte, Tailwind CSS, Math.js, Katex

'19

A front end calculator allowing users to enter LaTeX formatted equations and solve while displaying lighthearted jokes. Built to experiment with the Svelte framework and Tailwind CSS. Key challenges include learning Svelte and integrating third-party libraries.

### Bundy.lol | React, Node, Mongoose

'17

A group-based task manager, allowing users to share task boards. Built to familiarize myself with React, Express, and the challenges of a large scale project. Key challenges include client-side state management, implementing framework-less authentication, and database integration.

## Education

### University of Auckland | Double major in Marketing & Entrepreneurship

Summer '14

### Santa Monica College | Associates of Computer Science (4.0 GPA)

Spring '20

### Continued Education through MIT OpenCourseWare