

# JARED CHURCHMAN

Houston, Texas | 713-446-0606

<https://jaredchurchman.com> | [jared@jaredchurchman.com](mailto:jared@jaredchurchman.com)

## PURPOSE

---

An adaptable UX + UI designer, passionate about empathically designed applications. While my full-stack development experience allows me to communicate the interaction between design and code, my background as a competitive dance director allows me to choreograph solutions through emotional storytelling.

## TECHNICAL SKILLS

---

**Design Skills** | Interaction Design | Visual Design | Wireframing | Prototyping | User Flows | User Interviews | User Personas | Sketching | Storyboarding | Usability Testing

**Design Technologies** | Figma | InVision | Sketch

**Coding Technologies** | HTML | CSS | JavaScript | React.js | Bootstrap | Java | SQL

## PROFESSIONAL EXPERIENCE

---

### **T-Mo** | Lead Product Designer

*Austin, Texas / 2019*

- o Worked with a client to design a new youth sports app, focusing on centralizing team management, statistics, and communication.
- o Lead interaction design by managing my team's pattern library, wireframes and prototype based on our user personas, flows, and usability tests.
- o Lead visual design and brand by creating the app's style guide, logo and name.

### **General Assembly** | User Experience Designer

*Austin, Texas / 2019*

- o Completed a 10-week program, developing skills in core UX methodologies.
- o Lead visual and interaction design for my team's redesign of the ACL Festival app.
- o Designed an e-commerce website for the Blanton Museum gift shop.

### **Austin Energy** | Graduate Engineer Intern

*Austin, Texas / 2018*

- o Worked independently as a full-stack developer to design and build an internal dashboard to improve efficiency in the metering department.
- o Built the dashboard using Java, HTML, CSS, JavaScript, Bootstrap, and SQL.

## EDUCATION

---

### **General Assembly** | Austin, Texas

*User Experience Design Immersive*

### **The University of Texas at Austin** | Austin, Texas

*Bachelor of Science - Computer Science*