

# RyanChase

## About

I am a user experience visual designer and front end developer currently living in Portland, Oregon. As I transition down to the Riverside, California area, I am looking to bring my experience and expertise to your team.

## Skills

### UX Visual Designer

---

Process  
**User Testing, Personas, User Flows, Storyboards, Wireframes, Prototypes, Style Guides, User Acceptance Testing**

Applications  
**Sketch, Keynote, InVision, Adobe Experience Design, After Effects, Illustrator, Photoshop**

### Front End Developer

---

Languages  
**HTML, CSS, SCSS, JavaScript, TypeScript**

Frameworks  
**Angular, Bootstrap, Foundation, React**

Task Runners & Compilers  
**WebPack, Gulp, Babel**

Other  
**AgileCertified, ScrumMaster, NPM, Yarn, Git, Visual Studios, Visual Studios Code**

## Experience

### SureID

---

Title  
**UI/UX Developer**

Service  
**April 2015 - May 2017**

About  
**Lead UX Visual Designer for the RAPIDGate platform; A vetting and credential system for contractors accessing military facilities.**

## Accomplishments

- **Advised feature and platform engineering teams on user experience best practices.**
- **Exposed the legacy product's first web portal.**
- **Established a pattern library and style guide.**
- **Created user testing standards for the legacy product.**
- **Made design and front end contributions on multiple projects.**

## Dealer Spike

---

### Title

**Lead Front End Developer**

### Service

**December 2010 - April 2015**

### About

**Front end developer tasked with creating a responsive infrastructure for a fast growing power sports dealership website provider.**

### Accomplishments

- **Collaborated with backend developers to create a responsive framework.**
- **Created front end standards for the company.**
- **Trained and lead a team of eleven front end developers.**

## References

Provided upon request.

## Contact

### LinkedIn

[Ryan Chase's LinkedIn](#)

### Phone

**(503) 367-7057**

### Email

[ryan@chasery.com](mailto:ryan@chasery.com)