

Anna Yovandich

Frontend Engineer

✉ anna.yovandich@gmail.com

☎ 310-993-4362

🏠 Portland

🔍 PURPOSE

To develop robust and intuitive web experiences that provide valuable services to users. To be a leader and a learner on a focused and collaborative team.

🔧 SKILLS

▷ HTML ▷ CSS (SCSS, SMACSS, BEM) ▷ JavaScript (ES6, React+Redux, Ember, Backbone) ▷ Tooling (Webpack, Grunt, Yeoman)
▷ Version control ▷ Browser and screen compatibility ▷ Data modeling and integration ▷ Accessibility

📅 EXPERIENCE

RED INTERACTIVE Santa Monica, CA

May 2013 ~ Dec 2016

- ▷ Trained and mentored engineering team members through on-boarding and one-on-one sessions
- ▷ Evolved frontend stack through research, debate, and prototyping
- ▷ Contributed on an internal RED product team (Scarlet and Ad Analytics)
- ▷ Built responsive, cross-browser, maintainable frontend architecture for a variety of client projects

2015 ~ 2016
assoc director, frontend engineering

2013 ~ 2015
sr. frontend engineer

CRISPIN PORTER + BOGUSKY Boulder, CO

Nov 2008 ~ May 2013

- ▷ Led frontend development on a distributed Agile team for American Express OPEN Forum
- ▷ Defined and promoted best practices through code reviews, pair programming, and boilerplate/tooling evolvment
- ▷ Taught an 8 week Interactive Development course for Miami Ad School

2011 ~ 2013
architecture lead

2010 ~ 2011
sr. frontend developer

2008 ~ 2010
frontend developer

ATOMICDUST St. Louis, MO

Dec 2005 ~ Oct 2008

- ▷ Collaborated with a small multi-disciplinary interactive team from ideation to execution
- ▷ Translated client needs into application requirements and deliverables
- ▷ Implemented custom data, application, and presentation layers for client web projects

2006 ~ 2008
interactive developer

2005 ~ 2006
intern

🎓 EDUCATION

WEBSTER UNIVERSITY St. Louis, MO

Aug 2004 ~ Dec 2006

Bachelor of Science, Computer Science; Minor, Information Systems
Graduated with Department Honors 3.97/4.0

RANKEN TECHNICAL COLLEGE St. Louis, MO

Aug 2002 ~ May 2004

Associate of Technology, Web-based Systems
Dean's List Recipient 3.7/4.0