# Adrian Jewell, Software Engineer

SANFRANCISCO, 94103, UNITED STATES · 607-221-6266

#### EXPERIENCE

## Software Engineer, Jewell Consulting

November 2018 - Present, San Francisco, MA

- Documented requirements for Theorizer, an artificial intelligence for piano music analysis (POC coded in Feb 2018.)
- Provided media playback research to IMSLP.org, a free online catalog of over 450,000 musical scores.
- Outlined technical requirements for Slaughter Enterprises, a media company in New Orleans.

# Software Engineer, Williams-Sonoma (through New Elevation)

March - October 2018, San Francisco, CA

- Worked on and supported an OMS with 30,000+ users, delivering millions of dollars of value to the company.
- Fulfilled multiple roles: built UI wireframes(2), wrote JIRA tickets (30+), demoed to leadership (3x), negotiated API contracts, cultivated best practices.
- Built a feature estimated to prevent 30,000 late order fulfillments during peak season.
- Directly mentored an intern in UI development for 1.5 months, culminating in successful demo to executive leadership, and job offer.
- Wrote over 4000 words of on-boarding documentation to assist future developers.

#### Software Engineering Intern, App Academy

Dec 2017 - Feb 2018, San Francisco, CA

- Contributed two tutorials (one in Mandarin Chinese) related to configuring Django/React.js web-stack.
- Taught an algorithms course nightly 3-4x/week.

# AmeriCorps - Mathematics Tutor, MATCH Charter High School

Aug 2016 - Jul 2017, Boston, MA

### ACCOLADES

#### Hackathon Prize Winner and Team Participant (portfolio)

San Francisco, CA

• Implemented and presented full-stack solutions for homelessness, active-shooter emergencies, sustainability, crypto-currency trading, genetic advising, and supply chain.

### EDUCATION

# Oberlin College and Conservatory, BA/BM Piano Performance and Neuroscience

DETAILS

607-221-6266

adrianjewell1@gmail.com

LINKS

Projects Portfolio www.adrianjewell.com

Solo Piano Album (Live) Listen on Soundcloud. (Gave 100+ Recitals)

#### LANGUAGES

Mandarin Chinese: 看,写,说 (1-Year Residence in Hunan, Changsha)

SKILLS

Web Components

Angular JS/2+

Ruby on Rails, Django, Node.js

React/Redux

HTML5 and CSS3

Webpack, Jenkins, Git

**SQL** 

HOBBIES

Reading, Martial Arts, Music Performance and Composition

Sep 2009 - May 2014, Oberlin, OH