

# Adrian Jewell, Software Engineer

BOSTON, MASSACHUSETTS · 607-221-6266

## EXPERIENCE

### Student of Machine Learning

August 2019 - Present, Boston, MA

### Instructor, App Academy

January – August 2019, San Francisco, CA

- Published and received 42K+ views of a 1600-word article about coding and music, resulting in the satisfaction of having communicated one's ideas publically. ([link](#))

### Developer, Theorizer

November – December 2018, San Francisco, CA

- Documented [Theorizer](#), an artificial intelligence for piano music analysis with potential to generate \$3000 a month in revenue, resulting in being accepted into the Oberlin LaunchU Accelerator Bootcamp.

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

March – October 2018, San Francisco, CA

- Gave direct mentorship in frontend development for 1.5 months, resulting in an intern completing a successful demo to executive leadership .
- Hit the ground running in the position, resulting in successful projects and over 4000 words of previously unwritten documentation to assist future developers.

## ACCOLADES

### Hackathon Prize Winner and Team Participant

San Francisco, CA

- Won cash prizes for presenting 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

Sep 2009 – May 2014, Oberlin, OH

## DETAILS

607-221-6266

[adrianjewell1@gmail.com](mailto:adrianjewell1@gmail.com)

## LINKS

Portfolio

[www.adrianjewell.com](http://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

Software Engineering

Full-Stack Web

Development

Object-Oriented

Programming

Data Structures and

Algorithms

Education

## HOBBIES

Reading, Martial Arts ,

Music Performance and

Composition