

# Jun Ru Anderson

junru.anderson@wellesley.edu | (650) 720-2506  
andersonic.github.io | linkedin.com/in/junruanderson | github.com/andersonic

## Education

---

**Wellesley College**, Wellesley, MA

Expected Graduation May 2021

*Candidate for Bachelor of Arts in Computer Science and Mathematics (Undeclared)*

Cumulative GPA: 4.00 (4.0 Scale)

## Experience

---

**Pforzheimer Learning and Teaching Center**, Wellesley, MA

Jan. 2018-Present

*Computer Science Department Tutor*

- Answer questions on topics ranging from logic gates to C programming
- Hold weekly review sessions for 12 students and bi-weekly drop in hours for up to 25 students

**Wellesley College Science Center**, Wellesley, MA

Jun. 2018-Aug. 2018

*Research Assistant*

- Identified credibility signals from news websites that could be used to combat fake news
- Used Selenium (web scraping) to automate the collection of a 455-sample dataset
- Used OpenCV (computer vision), scikit-learn (machine learning) and Keras (deep learning) to create models that predicted credibility of news sources with up to 90.8% accuracy

**Library and Technology Services**, Wellesley, MA

Feb. 2018-Mar. 2018

*Software Deployment Assistant*

- Built scripts for use in deploying the school-wide Microsoft Windows 10 image
- Wrote and tested flags and batch files to silently install five applications

## Projects

---

**DiscoveryInsights**, Brown Datathon (Brown University)

Mar. 2018

- Worked with sponsor-provided dataset to investigate potential gender bias in crowd-sourced reviews of academic papers
- Presented findings to an audience of ten judges and approximately fifty fellow participants
- Won first place out of 250 participants and 20 project submissions

**CheckIn**, HackUMassV (University of Massachusetts Amherst)

Nov. 2017

- Worked with three teammates to produce a mobile app and a Python script that allowed users to schedule automated check-ins with elderly relatives living alone
- Wrote Python script that used speech-to-text and text-to-speech to conduct check-ins
- Won Best Hardware Hack out of 800 participants and 104 project submissions

## Scholarships & Fellowships

---

Rewriting the Code Fellow, 2019

National Merit Scholar, 2017

Presidential Scholar Candidate, 2017

## Computer Languages

---

Advanced: Java, Python

Intermediate: C

Beginner: HTML, CSS, JavaScript