Jun Ru Anderson

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

Education Wellesley College, Wellesley, MA

Candidate for B.A. Computer Science and Mathematics

Massachusetts Institute of Technology, Cambridge, MA

Cross-registered

GPA: 3.97 (4.00 Scale)

Expected Graduation May 2021

Coursework Highlights

Data Structures, Algorithms, Artificial Intelligence, Computer Systems, Security, Computational Biology Probability, Linear Algebra, Real Analysis, Abstract Algebra, Topology, Cryptography

Technical Skills

Python, Java, C, HTML, CSS, JavaScript, SQL, Git

Experience

Facebook

Jun. 2020 - Sep. 2020

Incoming Software Engineering Intern

Goldman Sachs, New York, NY

May 2019-Aug. 2019

Summer Analyst

- Reduced time to onboard new risk model from 1 day to 15 minutes using Java and ElasticSearch
- Performed first comprehensive analysis of latency of security pricing model, presenting data visualizations to team leadership
- Implemented live monitoring of aforementioned latency using proprietary programming language and database system

Wellesley College Science Center, Wellesley, MA

Jun. 2018-Aug. 2018

Research Assistant

- Automated data collection on Google search result pages for 200 queries twice daily using web scraping with Python
- Classified news sources as credible or non-credible with 90.8% accuracy using machine learning and scikit-learn

Projects

Artificial Intelligence Final Project

Feb. 2018-May 2018

- Built Pokémon-playing bot by using web scraping and implementing artificial intelligence algorithms
- Achieved 56% win rate against human opponents over 50 games

Brown Datathon (Brown University Data Science Hackathon)

Mar. 2018

- First-Place Winner
- Developed, pursued and answered question given a dataset of layperson ratings of academic papers
- Won first place out of approximately 200 participants and 20 project submissions by investigating whether ratings were biased based on the first author's gender

Activities & Leadership

Pforzheimer Learning and Teaching Center, Wellesley, MA

Jan. 2018-May 2019

Computer Science Department Tutor

• Held biweekly drop-in hours for students in Computer Systems (class taught in C)

WhackFall2018 (Wellesley College Hackathon)

Nov. 2018

Workshop Leader

• Lead an all-level workshop introducing participants to deep learning with Keras

Honors & Awards

AnitaB Grace Hopper Scholarship Recipient, 2019

Martha Davenport Heard Sophomore Prize for Mathematics, 2019

Rewriting the Code Fellow, 2018-2019

National Merit Scholar, 2017