Jonan Seeley

Junior

Personal Info

Phone: (412) 951-3301 Email: jseeley@cmu.edu Website: jseeley.me Github: jonanseeley

Relevant Courses

*(15-410) Operating System Design and Implementation

(11-411) Natural Language Processing

(15-251) Great Theoretical Ideas in Computer Science

(15-210) Parallel and Sequential Data Structures and Algorithms

* Fall 2019

Awards

Deloitte StartUP

3rd Place

Planned company based around bettering life in Pittsburgh in 72 hours

Algorithms with a Purpose

4th Place

Developed artificial intelligence to compete in a war-like scenario in 8 hours

Skills

Programming: Python, C, C++ Java, SML

Technologies: Django, NTLK, Tesseract OCR.

Education

Carnegie Mellon University — Pittsburgh, PA Bachelor of Science in Computer Science QPA: 3.21/4.00 (Expected May 2021)

Experience

Teaching Assistant — Pittsburgh, PA 15-110 Principles of Computing
June 2018 - Present (Head TA Summer '19)

- Taught recitations and held office hours several times per week
- Provided one-on-one tutoring assistance
- Managed autograding platform for 11 programming assignments and 2 lab exams

DevOps Assistant — Pittsburgh, PA *Pittsburgh Supercomputing Center* June 2016 - May 2018

- Collaborated with the Systems team to maintain supercomputers
- Ensured that supercomputers utilization was monitored and above 75%
- Researched and implemented useful technologies for further maintenance

Projects

Boggle

- Wrote multiplayer web-based implementation of classic board game
- Used websockets to allow for asynchronous communication
- Utilized basic software engineering principles to improve development

TriviaBot

- Developed Python script that parsed and answered HQ Trivia questions
- Utilized popular vision APIs in order to scrape information from images
- Implemented basic natural language processing ideas