Austin Leung

austinle@cs.cmu.edu || https://austinleung.me || https://github.com/austin-leung || (917) 943-1081

Education

Carnegie Mellon University

Pittsburgh, PA

Bachelor of Science: Double Major in Information Systems and Computer Science

Class of 2022

• Quantitative Social Science Scholars Program

GPA: 4.0/4.0

Professional Experience

MultiComp Lab - Carnegie Mellon University School of Computer Science

Pittsburgh, PA

Data Research Assistant

May 2019 – Present

- Run data crawling mechanisms with web-and python-based libraries retrieving data from APIs
- Build deep neural networks with PyTorch to extract computational descriptors

Adagio Digital Guitar School

Pittsburgh, PA

Technology Intern

May 2019 – Present

- Design and develop a user-friendly website to communicate benefits of the company's digital guitar learning experience to potential customers and investors
- Create a progress tracker for guitar learning based on successful elements of other gamified e-learning services

Russell Sage Math Team

New York City, NY

Math Team Instructor

Aug 2014 – Sep 2018

- Wrote weekly curriculum and problem sets for middle school math team classes to incorporate algorithmic thinking
- Coached students to prepare for the Mathcounts Competition leading to consecutive first place victories in Queens

Projects

The Reddit Sentiment Analyzer 1st Place - CodeDay Pittsburgh Spring 2019

Pittsburgh, PA

- Utilized IBM's Tone Analyzer API with Express.js and Node.js to analyze the overall sentiment of a website's comments and submissions with colors corresponding to different emotions and intensities
- Built a web app and Google Chrome extension using React to visualize colorized sentiment of subreddit submission titles, comment chains, or a user's activity retrieved from the Reddit API

Al Mahjong Pittsburgh, PA

- Developed a fully functional Mahjong game with multiplayer functionality within a Python GUI
- Designed a strong artificial intelligence process with heuristic values and game trees to suggest optimal moves for a user-centric assist mode training player strategy

Find the Sets New York City, NY

- Created a time-based game on Java and Processing matching sets of images based on shape, color and background
- Designed a strong artificial intelligence process with heuristic values and game trees to suggest optimal moves for a user-centric assist mode training player strategy

Butterwood Bake Consortium Website

Pittsburgh, PA

- Redesigned the front-end of a website using HTML, CSS, and JavaScript for a local Pittsburgh bakery to ease navigation, mobile responsiveness, and user experience
- Redeveloped the bakery's back-end website databases with MySQL to process orders and contact information

Skills

Programming Languages

- Python/Pytorch
 HTML
- C
- CS:
- Java
- JS/React/Node

SQL

R •

Technical Skills

- Building Neural Networks
- Front-End Web Development
- Database Design and Data Modeling
- Statistical Data Analysis

Relevant Coursework

- Principles of Imperative Computation (TA)
- Fundamentals of Programming and CS
- The Information Systems Milieux
- Methods for Statistics & Data Science