ARNOLD WANG

arnoldwang@gatech.edu | 470-655-8765 | linkedin.com/in/arnold-wang

EDUCATION

Georgia Institute of Technology

Atlanta, GA

BS Computer Science | GPA: 3.83 / 4.0

Expected Graduation May 2022

- Dean's List Fall 2018, Spring 2019, Fall 2019, Spring 2020, Fall 2020
- Relevant Coursework: Machine Learning, Data Analysis and Visualization, Design and Analysis of Algorithms, Database Systems, Compiler Design, Systems and Networking

SKILLS

Languages and Frameworks Java, Python, JavaScript, C, SQL; django, flask, React.js, D3.js, sci-kit learn, pytorch
Computer Science Full stack web development, algorithm design, object-oriented programming, database design
Data Science Principle component analysis, ridge and lasso regression analysis, random forest decision trees

EXPERIENCE

Georgia Institute of Technology

Atlanta, GA

Teaching Assistant for Design and Analysis of Algorithms

January 2020 - Current

- Provides out of lecture instruction to over 200 students in a course on algorithm design.
- Grades papers and provides logistical support to professor.

Esri

Redlands, CA

Remote Software Development and Data Science Intern

June – August 2020

- Researched methods of detecting and providing automatic fixes of unclean digital cartographic feature data
- Applied unsupervised learning techniques as well as classical heuristics; 90+% suggestion viability on real-world data
- Used results to build a system that eliminates need for manual fixes; Saves 10 sec per error and hours per dataset
- Learned and applied SCRUM methodology of AGILE development; pushed commits Esri's Github codebase.
- Presented research results to product development teams within Esri's consulting and professional services branch.

PROJECTS

Hurricane Early Detection

Late December 2020 - Current

- Use neural networks to provide augmented Dvorak technique classifications of tropical storms
- Built AWS S3 and EC2 based infrastructure to house, process, and prepare 2.2TB of NOAA data for experimentation

Uber Traffic Analysis

October – December 2020

- Led a team of Georgia Tech students in performing ETA estimates using analysis of NYC Uber trip data.
- Used multi-dimensional clustering algorithms to assess the predicting power of non-Uber environmental factor datasets.
- Applied time-series forecasting libraries in discovering short-term and long-term trends over both single streets and entire street networks.

Tiger Language Compiler

Atlanta, GA

- Built a compiler for the TIGER language in Java that optimizes code for the MIPS ISA. February April 2020
- Performs instruction translation, dead code elimination, constant propagation, register allocation, and scheduling

Restaurant Recommendations

November – December 2019

- Performed analysis on restaurant review data using Apache Spark notebooks in order to determine the principle components of a restaurant experience.
- Provided recommendations through an API built with Python and a website written in ReactJS.

Smart Fridge Camera

Shenzhen, China

- Applied Microsoft Azure to pipeline video for use with machine learning product recognition algorithms June 2019
- Increased image clarity by adding heated defogger ring around lens and modifying light sensor activation calculation

EXTRACURRICULARS

- Brother of Alpha Sigma Phi Fraternity, Society of Asian Scientists and Engineers @ GT Finance Officer
- Enjoys swimming, reading, building things. Finalist of Terminal Live Coding Competition; awarded \$4000.