

# ARNOLD WANG

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

## EDUCATION

---

### Georgia Institute of Technology

BS Computer Science | GPA: 3.83 / 4.0

Atlanta, GA

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

Teaching Assistant for Design and Analysis of Algorithms

Atlanta, GA

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

Remote Software Development and Data Science Intern

Redlands, CA

June – August 2020

- Researched methods of detecting and providing automatic fixes of unclear 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.