Anthony Wong

651-235-2174 | afxwong@gmail.com | U.S. Citizen | https://www.linkedin.com/in/anthony~wong/

Education

Georgia Institute of Technology - Atlanta, GA

August 2020 - December 2023 (Expected)

- · Candidate for Bachelor of Science in Computer Science (4.0/4.0 GPA)
- · Concentration: Intelligence and Info Internetworks
- Coursework: Data Structures & Algorithms, Computer Organization & Programming, Objects & Design, Statistics & Applications, Systems & Networks, Introduction to AI, Database Systems

Skills

Programming: Python, C#, Java, LabVIEW, JavaScript, HTML, C, SQL

Concepts: Object-Oriented Programming, Data Science, Jenkins, Jupyter, ReactJS, Django, Flask, Socket Programming, Machine Learning, GUI Development, UDP, Atlassian Suite, REST Api, Git, Agile Methodologies, Multi-Threading, Unit Testing

Work Experience

Georgia Tech Research Institute - Atlanta, GA Electronic Systems Integration Intern

May 2021 - August 2021

Built various tools to aid in the testing of the Electronic Warfare Management System ALQ-213

- · Constructed GUIs using C# and Winforms to increase tool usability
- · Leveraged cURL to call Artifactory API in order to access NuGet packages
- · Unpacked Dynamic-link Libraries extracted from NuGet packages in C#
- · Constructed and sent UDP messages from C# program to a Singleton Broker to communicate with ALQ-213
- · Unpacked incoming *UDP* messages for decoding to check the status of ALQ-213
- · Unit Tested generated libraries using MSTest to ensure code reliability
- · Used *Jenkins* to verify code changes and run necessary batch scripts

Global Traffic Technologies - Oakdale, MN Intern

June 2019 - July 2020

Brainstormed and prototyped a 911 Smart Response System to improve emergency response times

- · Used Python and Google Speech-to-Text API to synchronously create a text transcript for live dispatch conversations
- · Utilized LabVIEW and Amazon Comprehend to analyze and classify collected text
- · Used Google Maps API and LabVIEW to map out the paths and preempt the intersections for emergency crews
- · Prototyped a simulation of the final product through *LabVIEW*

Projects

Rogue's Gallery (Post-Moore Computing) (Georgia Tech VIP)

January 2022 - Present

- Project-based research focused on novel, post-Moore, computation methods including quantum, neuromorphic, and reconfigurable platforms
- \cdot Investigating neuromorphic (brain-inspired) computing methods for applications in low power autonomous vehicles to reduce power consumption by 90%
- $\cdot \ \ Working \ specifically \ on \ EEG \ data \ classification \ via \ spiking \ neural \ networks \ (SNN) \ implemented \ on \ a \ low-power \ FPGA$

Mini City Analysis (Big Data Big Impact at Georgia Tech)

January 2021 - Present

- · Used Mini City's REST Api in order to access their database of customer info
- · Loaded database into Jupyter and performed various data cleaning and pre-processing techniques on it
- · Utilized ScikitLearn and Pandas to develop clustering models to gain more insight into the data we pulled
- · Leveraged Keras and its Neural Network framework to develop predictive models

SALON - An Intelligent Debate Platform (HackGT 7 - Emerging Track Best Web Dev Award)

September 2020

- · Utilized *React* to create UI components for the front end
- $\cdot \;\;$ Used Node.js and Socket.io to run the server and handle web-client server communication
- · Implemented a method for flagging arguments as potentially false or unsupported
- · Added *Firebase* to the server to manage user authentication