- **(301)250-5825**
- allenyang2813@gmail.com
- allenyang.info
- in linkedin.com/in/aolin-yang
- github.com/aolinyang
- devpost.com/aolinyang

SKILLS

Proficient In:

Java HTML CSS React.js

Python JavaScript SQL C++

Competent With:

Azure VM Pandas JavaFX

Node.js Express.js PHP Agile (Scrum)

Some Knowledge Of:

MongoDB Linux/Unix Bash Docker

Android Studio Firebase TensorFlow/Keras

AWS

CERTIFICATIONS

AWS Solutions Architect - Associate (In Progress)

RELEVANT COURSES

Introduction to Program Design Introduction to Computing Data Structures & Algorithms Discrete Structures in Computing **Programming Languages** Design & Analysis of Algorithms **Programming Studio Introduction to Computer Systems** Linear Algebra **Principles of Statistics Operating Systems** Machine Learning **Competitive Programming** Computer & Network Security (Fall 2021)

HACKATHONS

2021)

TAMUHack - Spring 2019 HackDFW - Spring 2019 HowdyHack - Fall 2019 TAMUHack - Spring 2020

HONORS AND AWARDS

Networks and Distributed Processing (Fall

▼ USA Computing Olympiad Gold Division

AOLIN (ALLEN) YANG

EDUCATION

Texas A&M University

May 2022

Bachelor of Science in Computer Science, GPA: 3.86

Minor in Mathematics (after Fall 2021)

Computer Science Track Honors | University Honors | Corps of Cadets

EXPERIENCES / PROJECTS

Technology Internship Program

June 2021 - August 2021

Capital One

Virtual

- Expedited the emergency authorization process of AWS account access by writing and systematically testing APIs that manage the authorization of urgent access requests
- Reduced AWS account access-granting latency from 10 minutes to 1 minute
- Used Python for writing APIs and AWS Lambda for deployment

Software Engineering Internship

January 2020 - August 2020

Synchrogrid, LLC

College Station, TX

- Allowed business clients to simulate power grid faults by building a fault simulation and visualization feature in React.js
- Utilized D3 in order to allow clients to visualize fault graphs

Flood Damage Prediction Research

August 2020 - December 2020

University Research

College Station, TX

- Prepared over 50 GB of Hurricane Harvey data for supervised learning by cleaning and extracting necessary information from the data
- Trained KNN and SVM models on them in order to predict regional damage
- Performed preparation & training using multiprocessing on Azure Virtual Machine

Trip Planner

July 2019 - August 2019

Personal Project

- Designed a web application that lets users manage trip plans in detail
- Implemented backend in Express.is and frontend in React.is

Reversi: Oblique

June 2019 - July 2019

Personal Project

- Developed JavaFX application that lets users play a modified version of Reversi against an Al or against other players through LAN via Java Socket
- Implemented Al using the Alpha-Beta Minimax Algorithm with a max tree depth of 7

LEADERSHIP

Cadet Sergeant (Junior)

August 2018 - Present

Corps of Cadets, Texas A&M University

College Station, TX

The Corps of Cadets develops well-educated leaders of character who are prepared for the global leadership challenges of the future.

- Trained 20 freshmen as a sophomore to be excellent cadets and students
- Guided unit of 60 people as a junior to help them succeed in their career paths

Aggie Toastmasters

January 2019 - Present

Toastmasters International, Texas A&M Chapter

College Station, TX

Developed essential public speaking and communication skills as a member by hosting meetings and giving speeches in front of a diverse audience