# **Austin Choe**

Cell 443-328-5319 | achoe@umd.edu | Portfolio

## EDUCATION

## University of Maryland

2020 - 2024

Bachelor's of Science in Computer Science

College Park, MD

## TECHNICAL SKILLS

Hard Skills: Object Oriented Programming, Full Stack Development, Mobile Development, Cloud

Computing, Algorithms, Data Structures, Parallel Programming, Software Automation

Languages: Python, Java, JavaScript, TypeScript, Kotlin, HTML, CSS, C, C#, PHP

Software Skills: OpenMPI/MP, Node.js, SQLite, MySQL, MongoDB, Azure, AWS, React, Jetpack, .NET

Environments: VS Code, Android Studio, Eclipse, PyCharm

## EXPERIENCES

#### Software Developer | Westminster, MD | Sept. 2019 - March 2020

**ASPIRE Robotics** 

- Developed and integrated Java software on a Raspberry Pi for real-time robot control in a competitive robotics tournament, conducting extensive testing and optimization, to maximize robot efficiency
- Configured an Xbox controller for precise movements, mapping inputs to specific actions adapter for drivers and mechanics for optimal performance
- Demonstrated technical and strategic proficiency in robot design and operation, leading to high-scoring performances in the tournament

## Options Pricing Model Website | Typescript, React, Node.js, AWS, Tailwind

- Developed a dynamic stock option calculator to implement the Black-Scholes pricing model for real-time calculation of call and put options using Typescript and React components
- Implemented a responsive UI where users can input market price, strike price, and other parameters to dynamically adjust output values, with the feature of recalling previous calculations for further analysis.
- Deployed and live rendered through Amazon Web Services and Amplify providing CI/CD

## Fridge-Tab | Kotlin, Java, XML

- Collaborated with a team of three software engineers to implement an application that allows the user to track supply and maintenance of groceries and ingredients to their own customization
- Focused on human-computer interaction and user-friendly UI, brainstorming scenarios to accommodate user needs and desires via developing tools like Android Jetpack
- Implemented features allowing users to create, check-off ingredients, and walk through recipes efficiently

## Color Segmentation using Gaussian Models | Python

- Leveraged machine learning techniques, including Gaussian Mixture Model (GMM) and Singular Gaussian Model (SGM), to train and optimize the model for accurate image analysis and subject identification
- Overcame challenges with computational cost and handling images with multiple similar subjects, improving the model's performance and reliability through parameter experimentation and noise reduction techniques using OpenCV

#### Audio Stream Manager Console Application | C#, .NET

- Created a application that integrates the console as user interface and allows the user to manually modify the audio mixer and manage playback and recording devices via I/O streams
- Used dependencies like .NET SDK, C#, and an open sourced API and namespace called Audio-Mixer
- Achieved user desired multi-way streamlined audio sourced output for Windows OS 10

#### AccuScraper | Python

- Implemented a software automation data extractor for the renown weather service AccuWeather
- Analyzed HTML from web pages of thousands of cities and parses data to a .csv file
- Web scraped using techniques of Regular Expressions, requests, BeautifulSoup, and FastAPI