Dylan Nguyen

dynguye@gmail.com | dynguy.github.io | 240-938-9219 |linkedin.com/in/dynguy/

Educations

University of Maryland, College Park

Bachelor of Science in Computer Science

Montgomery College, Rockville

Associate of Arts in Computer Science

- Board of Trustees Scholarship 2018 2020
- The Frank L. Verwiebe, Computer Science Department Award 2020

Courses Taken

Object-Oriented Programming

Linear Algebra

Discrete Structures

Introductions to Computer Systems

Organization of Programming Languages*

Technical Skills & Technologies

Java

Python

Ruby

HTML/CSS/Javascript

C/C++

Git/Github, Eclipse, Visual Studio Code, Pycharm

Work Experience

NIST Computer Forensics Research Intern, Gaithersburg MD

January 2020 - May 2020

Expected May 2022

Graduated May 2020

GPA: 4.0

GPA: 3.58

- Tested and recorded data extracted from mobile device data extraction tools such as XRY Kiosk, gaining hands-on experience with examining Apple, Android, and feature phones.
- Started a new remote project that involved file carving binary files of different Android phone models using Autopsy 4.0, an open source forensic tool.
- Researched how to speed up the forensic analysis process by deducting large portions of native files when looking for a particular audio, graphic, or video file.
- Created Python scripts that retrieved and matched 100s of MD5 and SHA1 hashes of native files carved from the binary files.

Extracurriculars/Organizations

Raptors Who Code Club President, Montgomery College

Spring 2020

- Lead students on building their portfolios through attending hackathons, connecting with other students, and providing a positive, friendly environment to help any student learn about programming.
- Coordinated a 75+ participant Zoom guest speaking event with a Software Architect, teaching students how to apply to and get hired for internships.
- Maintained a 100+ member Slack server that provides homework help, free resources, and event information.

Personal Projects

Discord Multipurpose Bot/Coronavirus Data Scraper

Summer 2019 - Present

- Programmed a Discord bot that notifies and executes miscellaneous commands to enhance user activity using Python.
- Bot web-scrapes a website that provides worldwide coronavirus statistics through a series of user commands using tools from the BeautifulSoup4 library.
- Bot can generate bar graphs that displays total confirmed and death cases from the top 5 countries with the most coronavirus cases using Matplotlib.

^{*}Currently Taking Course