Tu Ha

tunhatha01@gmail.com | 267-370-6460 www.linkedin.com/in/tunhatha | https://github.com/SlowMiata

Education

Temple University

Philadelphia, PA

Bachelor of Science, Computer Science

August 2020 - May 2024

Computer Security and Digital Forensics Certificate

GPA: 3.74

Affiliations: Member - Association for Computing Machinery, Member - Asian Student Association

Awards: PA Media and Design Competition 2018 Programming section – 1st place

Technical Coursework: Systems Programing and Operating Systems, Data Structures, Computer Systems and Low-Level

Programming, Computational Probability and Statistics, Calculus II, Discrete Math II

Technical Skills

Programming Languages: C, Python, Java, html

Operating Systems Linux

Software/Frameworks: Visual Studio, PuTTY

Experiences

Lancaster-Lebanon IU13

Lancaster PA

Network Engineer Internship

June 2019 - August 2019

- Shadow network engineers around different schools
- Assisted setting up computer networks with senior engineers
- Constructed switches and set up internet for schools within the region

Planet Fitness

Lancaster PA

May 2021 – May 2022

- Gym Representative Maintained in-depth understanding of gym equipment and service information to offer knowledgeable and educated
 - Learned internal systems and related service role duties to provide skilled team backup to efficiently operate the facility

Costco

Pong 2

Lancaster PA

Front-end Assistant

June 2022 – december 2022

- Followed standard operating procedures to provide the best service to both front end associates and customers
- Clearing the parking lot of carts and returning them to the bays inside the building in an orderly fashion

Academic Projects

CIS 1051 Introduction to Python

Spring 2019

• Recreated Pong in Unity with more features

responses to diverse customer questions

- Applied object-oriented programming design to project system
- Combined Unity UI for game development with C# backend

Linux Shell fall 2022

CIS 3207 Systems Programing and Operating Systems

- Developed a simple Unix/Linux Shell using C
- Implement a command line interpreter to run built-in and external commands
- Utilized VCS like GitHub to track software changes and development
- Gained exposure to working with multiple processes