# Taha Ahmad

215-400-0621

Email: taha.ahmad77@gmail.com

# **Objective**

Dedicated straight-A University of Pittsburgh computer science student looking to bring effective problem-solving, programming, and communication skills to a software engineering internship.

2020-Current

2011-2015

GPA: 3.97/4.00

GPA: 4.00/4.00

#### **Education**

University of Pittsburgh, Pittsburgh Pennsylvania **B.S in Computer Science**, expected date of graduation, May 2023

Craduated with high school diplom

Graduated with high school diploma, June 2015

Relevant Coursework

Data Structures and Algorithms 1 and 2

Software Engineering
Software Quality Assurance
Operating Systems

Introduction to System Software Discrete Structures for Computer Science

Computer Organization and Assembly Language Applied Statistical Methods

# **Software Projects**

# Geographical Social Recipe Sharing Web Application

As part of a group project, currently creating a social location-based recipe sharing web app that allows users to create an account and post and browse recipes from around the world on an interactive map using an HTML/CSS, Bootstrap, and JavaScript frontend, and Python Flask and Google Cloud Datastore backend.

# File System, C

Tasked with creating a FUSE file system in Linux using C that implements common file system operations such as creating folders and files and reading/writing to arbitrary bytes of a specific file, project completed successfully, on-time, and with all requested features.

#### Memory Manager, C

Charged to develop a dynamic memory manager providing the same functionality as malloc() and free(), successfully blueprinted and programmed a time and space efficient solution using a doubly linked list to keep track of unallocated areas of the heap.

#### Crossword Solver, Java

Assigned project with specifications to solve arbitrarily sized crossword boards with both fixed and solid squares given a dictionary of words, designed and implemented an efficient backtracking algorithm that fulfilled all requirements on-time and bug-free.

# Project Repositories Available upon Request

# Skills

### **Programming**

Well-versed with Java, C, HTML/CSS, and Git

Familiar with Python, JavaScript, Flask, Bootstrap, JUnit, C++, x86 Assembly, and MIPS Assembly

#### Other

Linux, Unit Testing, Agile, TDD/BDD approaches, Technical Documentation, Microsoft Office Suite, Communication, Data Analytics, Teamwork, Learning Quickly

# **Spoken Languages**

Fluent in English, Urdu/Hindi, and Punjabi