# NOOR BUCHI

@ noor.buchi@gmail.com

**412-517-2850** 

Pittsburgh, PA

% noorbuchi.netlify.app

Ogithub.com/noorbuchi

in linkedin.com/in/noorbuchi

## **EDUCATION**

### Allegheny College

#### **Bachelor of Science in Computer Science**

May 2018-May 2022

Meadville, PA

Graduation Honors: Summa Cum Laude & Phi Beta Kappa Honor Society

• Major GPA: 4.00/4.00

Cumulative GPA: 3.989/4.00

• Minors: Mathematics & Political Science

Related Coursework:

Computational Expression **Software Engineering** Programming Languages Computer Organization Linear Algebra Cryptocurrency Engineering

Data Abstraction **Cloud Computing** Algorithm Analysis Web Development Artificial Intelligence **Database Systems** 

## **HONORS & AWARDS**

Distinguished Alden Scholar

**2019** - 2022

• Academic honor for maintaining a 3.80 or higher GPA.

Faculty Prize

**#** 2021 - 2022

• Awarded for outstanding achievement in computer science as indicated by performance and by contributions to the life of the Computer Science Department.

Doane Scholar

**#** 2019 - 2021

• Awarded to 30 students with the highest cumulative averages in their respective classes.

**Outstanding Junior Prize** 

**#** 2020 - 2021

• Awarded for exceptional academic achievement, performance in the seminar, and contribution to the general life of the Computer Science Department

#### Trustee Scholarship

**2019** 

0000

• Awarded to students who have balanced academic excellence with other distinctive activities while in high school.

## SKILLS

## **Programming Languages**

**Pvthon JavaScript** C/C++

Java Go

Solidity

#### **Tools and Platforms**

• HTML, CSS, ReactJS, Git, Pytest, AWS, Linux, Docker, JUnit, Bash, SQL, R, LTFX

## Soft Skills

• Bilingual communication (English and Arabic), French (Intermediate), detail-oriented, eager to learn, time management, teamwork, problem-solving

## **EXPERIENCE**

## Software Engineer Intern

May 2021 - August 2021

NetApp Inc.

Pittsburgh, PA

- Implemented REST API content management approaches in Python.
- Engaged in code reviews and discussions with industry professionals to ensure quality of contributions.
- Participated in Agile and Scrum meetings to manage and track tasks.

#### **Techinal Leader**

## Aug. 2020 - May 2022

Computer Science Department, Allegheny College

Meadville, PA

- Assisted 10-15 student weekly in successfully completing class activities and assignments
- Held weekly office hours to assist and support students' academic progress in introductory and intermediate computer science courses
- Attended meetings to receive performance feedback and provide updates

#### Capstone Project Intern

**M** Jan. 2021 - May 2021

NetApp, Allegheny College

Meadville, PA

- Collaborated in an Agile environment and attended weekly sprint meetings
- Utilized React Javascript framework to implement new functionalities and enhance existing ones
- Presented findings and results to a team of 35-40 software engineers

#### **Teacher Assistant**

Feb. 2021 - May 2021

World Languages Department, Allegheny College

Meadville, PA

- Assisted 20 students in beginner and intermediate Arabic during 4 weekly labs, tailoring teaching approaches to that of student's learning style
- Prepared and construct lesson plans according to professors requirements and current topics
- Created a fun, inclusive, and productive environment for students seeking to learn the Arabic language

## **PROJECTS**

AFLuent (2)

May 2022

- Automated Fault Localization tool in Python integrated directly into Pytest testing framework
- Submitted a senior thesis to showcase its features and evaluation

## Ethereum Dice Game %

May 2022

• Game logic and Ethereum contract implemented in Solidity

SheetShuttle ?

April 2022

• Utilizes Google Sheets and GitHub's APIs to transfer information using customizable plugins.

#### PyGo Stock Portfolio Tracker 🗘

Dec. 2020

- Computation and data storage using Go programming language
- Front-end web application using Python's Streamlit
- Retrieves real-time stock market through Google Finance

#### 2-3 B-Tree Visualizer 🗘

May 2020

- Built using Java and Graphviz to visualize 2-3 B-Trees
- Implementation of insertion, deletion, and breadth-first traversal

## Cogitate (?)

Mar. 2020

- Built using Python to retrieve and analyze statistics from GitHub repositories
- Display data through Streamlit web application

#### GatorSorter Sorting (7)

Nov. 2019

• Implementation of basic sorting algorithms in Java with Step by step demonstration of Bubble Sort, Insertion Sort, and Selection Sort