Zohair ul Hasan

(215)-316-4989

github.com/Zohair-coder | zohair.ul.hasan@gmail.com | linkedin.com/in/zohair01

EDUCATION

DREXEL UNIVERSITY

B.S. IN COMPUTER SCIENCE

Expected Graduation 2024 Philadelphia, PA Current year: Sophomore

GPA: 3.97

Honors:

- Drexel AJ Scholarship (\$42,000/yr)
- Dean's List in Fall, Winter, and Spring 2019 - 2021

Relevant Courses:

- Data Structures (A+)
- Advanced Programming I & II (A+,
- Advanced Programming Tools & Techniques (A+)

CS 50 HARVARD ONLINE COURSE | CERTIFICATE

Summer 2020 | Philadelphia, PA Learned complex Computer Science topics Spring 2020 | Philadelphia, PA including:

- Algorithms and Data Structures (C programming language)
- Pointers
- Memory management
- Databases
- HTML & CSS
- Python
- Flask

SKILLS

TECHNICAL SKILLS

General:

Python3 • C • Golang • Ruby Node.is & ES6 • React • MongoDB SQLite • Git • Bash • Raspberry Pi

Libraries & Frameworks:

Flask • Numpy • Matplotlib • Requests BeautifulSoup4 • Bootstrap 4

OTHER EXPERIENCE

Intramural Sports Official at Drexel University

- Officiated 30+ basketball & soccer
- Communicated with heated players to ensure safety for everyone

RELEVANT EXPERIENCE

SAP AMERICA

SOFTWARE ENGINEER

Spring & Summer 2021 | Philadelphia, PA

- Developed a webapp, REST API, and an accompanying Terraform Provider written in Go to audit virtual machines
- Learned Docker and Kubernetes to create a platform independent application
- Created visualizations in Kibana using the Elasticsearch stack to analyze billing
- Learned to work in an international team over Zoom meetings

DREXEL COLLEGE OF COMPUTING AND INFORMATICS

TEACHER ASSISTANT

Winter 2020 - Summer 2021 | Philadelphia, PA

- Created and sold a program designed to improve grading efficiency by a factor of 20 for \$500
- Helped students understand complex concepts and cleared confusions
- Graded student homework

DREXEL VERTICALLY INTEGRATED PROJECTS

SOFTWARE ENGINEER

- Led a team of 2 to program a Raspberry Pi in Bash using FFMPEG (command line program used to process video and audio) for recording video, compressing it, and uploading live stream to YouTube
- Learned Bash Scripting and FFMPEG in 1 week to complete the task
- Reduced latency by 40% by optimizing key factors such as frames per second and video resolution
- Evaluated multiple options to complete the task and gave a presentation to **Professor Cairncross**

TECHNICAL PROJECTS

DREXEL COURSE AVAILABILITY NOTIFIER | GITHUB

Fall 2020 | Philadelphia, PA

- Built a web-scraper in Python3 that notifies students via email when their selected course has available seats
- Impacted over 132 students at Drexel University who used this program to help them sign up for their courses easily
- Utilized the requests and BeautifulSoup4 libraries to manipulate HTML data and extract useful information

FINANCE WEB APPLICATION | GITHUB

Summer 2020 | Philadelphia, PA

- Built a stock trading simulator web-application in Python3 using Flask
- Programmed in more than 4 languages after learning them in 3 weeks
- Implemented SQLite database to store hashed login credentials and user data
- Integrated the Investors Exchange API to capture real-time stocks' data
- Styled website with CSS library Bootstrap4