# Mohammed Al-Jawaheri

m\_aljawaheri@outlook.com | linkedin.com/in/mohammed-al-jawaheri | github.com/M-aljawaheri

# EDUCATION

## Carnegie Mellon University

B.S. in Computer Science, Concentration in Computer systems

May 2023

# GPA: 3.93/4.00

GPA: 3.93/4.00

#### Dean's List (8/8 semesters)

#### Relevant Coursework:

15-410 - Operating Systems Design & Implementation

15-411 - Compiler Design & Implementation

15-440 - Distributed Systems

15-441 - Computer Networks

15-445 - Database Systems

#### Work Experience

#### Undergraduate Research Assistant

May 2021 - Sep 2021

Carnegie Mellon University

- Contributed to research software for Teams of aquatic robots for marine environmental monitoring
- Simulated robot squad communication in both 4G/Wifi in NS3 before deployment

# Teaching Assistant

Jan 2023 - Present

Carnegie Mellon University

• Graded and created exams for undergraduate courses on Operating systems and Algorithms

#### Projects and Achievements

#### HyperOS: OS & hypervisor | C/x86 |

Aug 2022 - Jan 2023

- Built a fully pre-emptive multi-tasking kernel on real x86 hardware
- Supported Paravirtualization interface for running guest kernels
- Implemented user-space multi-threading, and user-space hardware exception handling
- Packaged with custom made user-space thread library and synchronization primitives

# C0++: Type inferring optimizing compiler | C++17, Flex/Bison

Aug 2021 - Jan 2022

- Built a compiler for a C-like language targeting x86-64
- Implemented optimizations such as partial redundancy elim. and str. reductions
- SSA-based, competitive with GCC -O1 on many benchmarks

#### Liso: HTTPS Web Server $\mid C$

Jan 2022 - May 2022

- Built a multiplexing HTTP+HTTPS web server
- Supports HTTP parsing, CGI, and TLS connections
- Stress tested on siege and apache-bench benchmarks

#### FileStack: Distributed Filesystem | Java

Jan 2022 - May 2022

- Developed a Java RMI library and used it to implement a FS inspired by HDFS and GFS
- Implemented locking and a basic invalidation-based replication mechanism

#### Connect4 | Javascript (Matter.js), Python (django)

Mar 2021 - May 2021

- Real-time online turn based connect-4, physics simulated pieces
- Django 3.x backend, Django channels for websockets

## Honors and Awards

Andrew Carnegie Society Scholar Recognition by CMU to 40 exemplary students

Qatar Campus Scholar Recognition given by CMU-Q given to one graduate of each major

Best Freshman Team prize at CarnegieApps Hackathon 2020

#### TECHNICAL SKILLS

Languages: C/C++17, x86/x86-64 Assembly, ARM Assembly, Java, Javascript, Python, SML.

**Developer Tools**: Git, Docker, Simics, GDB, CMake