## Khaleel Al-Adhami

290 Massachusetts Ave, Cambridge, MA 02139 • 857-320-5211 • khaleel.aladhami@gmail.com • linkedin.com/in/khaleel-al-adhami

Education Massachusetts Institute of Technology (MIT) Cambridge, MA 2020-Present

Candidate for BSc in Computer Science and Engineering

Relevant Courses: Intro to ML, Design and Analysis of Algos, Computation Structures

Prospective Courses: Software Construction, Computer System Engineering,

Web Design

Leadership **Experience**  **Video Gamers Alliance** Founding President

2021-Present

MIT Muslim Students' Association

2021-2022

Social Chair of 2021

Work **Experience**  MIT Department of Electrical Engineering and Computer Science

Cambridge, MA 2021-Present

Lab Assistant for 6.009 Fundamentals of Programming

Provide feedback to students and grade their work.

2020-2021

Remote Competitive Programming Coach

Coached a team of high school students to compete in international programming competitions.

Volunteer **Experience**  CSPrep.org

Freelancer

2020-2021

Remote Competitive Programming Coach

Supervised disadvantaged students around the world get started in competitive programming.

RoboGarden Inc. Amman, Jordan Coach 2020

• Introduced primary and middle school students to basic concepts of programming.

**Local Community** 

Amman, Jordan

Teaching Assistant and Supervisor

2018-2019

Organized and participated in social events and academic courses targeting Syrian refugees.

**Awards** 

Google Hash Code

2021

USA Rank: 30th; Team programming competition to solve an engineering problem.

**International Olympiad in Informatics** 

Azerbaijan, 2019

Silver Medal, 1st Place in the Arab Region; Int. programming competition for high school students.

Skills

**Technical** 

Python, C++, Java, PHP, Typescript, Javascript, HTML5, CSS, Git, MySQL, LATEX

Data Structures, Algorithms, Competitive Programming

Problem Solving, Project Management, Teamwork, Critical Thinking

Languages

English (Fluent), Arabic (Native)

**Projects** 

Wagar

2018

Simple functional LMS website. Used: PHP, MySQL, HTML5, Javascript, CSS

GasEagle

2018

Gas cylinders ordering websites. Integration of different profiles for distributors and customers.

Used: PHP, MySQL, HTML5, Javascripts, CSS, Google Maps API