EDUCATION:

Eastern Mediterranean University Computer Engineering

September 2016 - September 2021

Courses: OOP in Python/Java/C++, Algorithms,

Operating Systems, Data Structures,

Embedded Systems

State University of New York at Fredonia Computer Science

2018-2019 Student Exchange Program

Courses: OOP in C#, Computer networks and

systems.

LINKS:

LinkedIn- https://www.linkedin.com/in/eliasqadi/

GitHub- https://github.com/Lirah575

SKILLS:

Languages:

Proficient: JavaScript/HTML/CSS • C# Familiar: Python • PHP • Java • C++ • C

Frameworks:

ReactJS • NodeJS • ASP. NET• jQuery • Bootstrap

Tools:

Amazon Web Services • Unix • Bash • Git

COURSEWORK:

Designing functional programs, Analysis and design of algorithms, Database Management, Object-oriented software development, Signals processing for Image and speech processing. Embedded systems.

PROFESSIONAL EXPERIENCE:

Mobilion Bilisim | SOFTWARE ENGINEERING INTERN

June 2020 - August 2020

- Worked with a designer to implement user interfaces (HTML/CSS/JavaScript)
- Developed an Image watermarking feature which was later enhanced and implemented into the "Feedme Cyprus" application. (ASP. NET /C#)

CloudSoft | SOFTWARE ENGINEERING INTERN

July 2021 – September 2021

- API Development (ASP.NET/C#)
- Setup Relational Data models
- Unit and integration testing (xUnit and Postman)

PROJECTS:

- Food Delivery Application (ONGOING): An Application aimed at allowing students to cook and sell their food for cheap in their community helping them make and save money. (ASP.NET/C#)
- Birthday Notification Chrome Extension (ONGOING): A Chrome extension designed to help users remember birthdays. (HTML/CSS /JavaScript).
- Commands Reminder API: A tool created to help recall Linux Commands (ASP.NET/C#)

OTHER SKILLS:

Native in Arabic, Fluent in English, Basic conversational Turkish, Japanese (know around 400 words)