


Haya Majeed

2404 134th Pl. SE 
Mill Creek, WA 98012

(425)-248-7830 

hayam8@uw.edu 

<https://linkedin.com/in/hayamajeed> 

<https://github.com/hayam8> 

Skilled software engineer seeking for a challenging and rewarding opportunity where a degree in applied computing and 3 years of experience in Java, Python, cybersecurity, and software development will be fully utilized.

Technical Skills

- Programming/Languages: Java, Python,
- Databases Management: MongoDB
- Design & IDE Tools: Eclipse, PyCharm, Wireshark
- Systems: Windows, MacOS, Linux, KaliLinux, Ubuntu

Education

JUNE 2019

BA Applied Computing Education Minor / University of Washington, Bothell, WA

Projects

Short Keys

- Applied research of the benefits of using keyboard shortcuts to build an interactive program that teaches users useful keyboard shortcuts to cultivate software efficiency.
 - Technologies used: Python, MongoDB, HTML, Javascript

Smart Home Management System

- Analyzed several different research papers on the current Internet of Things (IoT) security issues and implemented a smart home management system at the network's edge for communicating securely with IoT devices and the cloud.
 - Technologies used: Python, MongoDB, Azure web services, Raspberry Pi, MQTT, HTTPS, Flask framework, Auth0.

Experience

SEPT, 2018 – DEC, 2018

Teacher Assistant / University of Washington, Bothell, WA

- Graded, critiqued, and provided constructive criticism on assignments of students enrolled in computer science classes such as Intro to Computer Programming.

AUG, 2018 - SEPT, 2018

Camps Lead Teacher / Pacific Science Center, Seattle, WA

- Led a group of student teachers in week-long camps to teach middle-schoolers computer programming through java and basic concepts in cybersecurity.
- Collaborated with University of Washington professors to organize the curriculum for each camp.
- Evaluated the learning style of dozens of campers in order to effectively coach students throughout camp.