

306 N Hague Ave. Columbus. Ohio 43204

□ 646-236-4991 | ☑ Obieda01@email.franklin.edu | 🏕 website/Ahmad Obiedat | 🖸 GitHub/obieda01 | In ahmadobie

Summary .

- Participated in 14-weeks(+600 hours) of .NET full-stack coding bootcamp at Tech Elevator learning how to develop dynamic web based software systems.
- Obtaining my Master's in Computer Science from Franklin University.
- · 2+ years of Knowledge and experience in Java/Git coding, object-oriented design, data structures, systems architecture, analysis of algorithms, application programming, database management, and software verification and testing.

Education

V∧ Tech Elevator

Columbus OH

Jan 2017- Present

.NET WEB APPLICATION DEVELOPMENT BOOTCAMP 14-WEEKS(+600 HOURS)

- C# Language Fundamentals: variables, data types, loops, conditional statements, exception handling, collections framework, I/O.
- · Object Oriented Programming: classes and objects, interfaces, access modifiers, class modeling, encapsulation, inheritance, and polymorphism, class diagrams.
- Web Application Development: HTML, CSS, Javascript, jQuery, ASP.NET MVC, IIS Express.
- · Database Programming: ADO.NET, table design and creation, SQL queries and DML, MS SQL, E/R diagrams.
- Development tools and techniques: Agile, unit testing (MS Test), TDD, *Git* command line, Visual Studio 2015, Selenium, Cucumber.



Columbus OH

MASTER OF SCIENCE IN COMPUTER SCIENCE, GPA: 3.95/4.00

Apr 2015 - Sept 2017 (expected)

• Relevant coursework/core skills: Analysis of Algorithms, Communication Strategies for the Technical Professional, Issues in Database Management, Topics in Software Development, Systems Architecture and Engineering, Software Verification and Testing.



Sordan University of Science and Technology

Amman Jordan

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

May 2005 - Feb 2011

· Relevant coursework: Software Design and Development Project, Introduction to Image Processing, Introduction to Parallel Algorithms and Programming.

Projects.

600+ Mini Projects - .NET Coding Bootcamp

Columbus Ohio

1 TO 3-PERSON(S) PROJECTS AT TECH ELEVATOR

Jan 2017 - Apr 2016

• Implemented in C#, Git, HTML, CSS, Javascript, jQuery, ASP.NET MVC, IIS Express, SQL.

Skills

Concepts Object-Oriented Design, Data Structures, Algorithms, Systems Architecture, Software Testing, Databases.

Programming JAVA (proficient), Git (proficient), LaTeX (proficient), SQL (prior experience), C# (prior experience).

Experience ___

R.O.K Cyber Command, MND

Seoul, S.Korea

SOFTWARE ENGINEER & SECURITY RESEARCHER (COMPULSORY MILITARY SERVICE)

Aug. 2014 - Exp. Apr. 2016

- Implemented a military cooperation system which is web based real time messenger in Scala on Lift.
- · Improved functionality on military command and control system for incident response with Java Servlet.
- · Lead engineer on agent-less backtracking system that can discover client device's fingerprint(including public and private IP) independently of the Proxy, VPN and NAT.