

Ahmad Obiedat

SOFTWARE ENGINEER

Columbus, Ohio

☎ 646-236-4991

| ✉ obiedatdeveloper@gmail.com

| 📄 GitHub/obieda01

| 🌐 ahmadobie

Summary

- Enthusiastic software engineer. Driven to discover, create, and inspire something that lasts a lifetime and beyond.
- Experience in years: 5+ Full-Stack Developer 4+ Scrum environment 2+ Machine Learning and Cloud
- **US Citizen:** Authorized to work for any employer in the United States.

Skills

	Single-Page Web Apps Scrum APIs Systems Design Object-Oriented Design Data Structure Testing
Fundamentals	Databases NoSQL Cloud Computing Google Cloud Platform (GCP) CI/CD Machine Learning BigQuery Realtime Database Cloud Functions High-Dimensional Data.
Coding	5000+ lines: Angular 4-8 RxJS Python C# Java CSS HTML Typescript Javascript SQL. 1000+ lines: Bash Git Firebase Flutter TensorFlowJS TensorFlow Colab Keras Numpy Pandas Scikit-learn.
Hardware	Coral TPUs Hardware: Dev Board, Coral USB Accelerator, and more.

Experience

• Nationwide Insurance - TEKsystems	Columbus OH
SOFTWARE ENGINEER	Jan 2020 – Present
• Improved more than three legacy apps by replacing them with Angular 8, Java and Spring. Resulted into 50% faster loading times for our data heavy applications.	
• Accenture	Columbus OH
SOFTWARE ENGINEER	Apr 2019 – July 2019
• Designed, architected and wrote the front-end of our eCommerce application using Angular 5, RxJS, .Net with 14,000 reusable components. Achieved a Lighthouse score of 100/100 on our frontend.	
• JPMorgan Chase & Co.	Columbus OH
SOFTWARE ENGINEER	May 2017 – Oct 2018
• "My Development" web application is a performance management tool used by 300,000 JPMorgan Chase employees.	

Education

• Harvard Business School - Entrepreneurship Essentials - Financial Accounting	2020 - present
• Tech Elevator - .NET Coding Bootcamp	2017 - 2017
• Jordan University of Science and Technology - B.Eng. in Computer Engineering	2005 - 2011

Certifications

• Google - Baseline: Data, ML, AI - Google Cloud Solutions II	2019 - 2020
• Udacity - Deep Learning Foundation Nanodegree Program	2018 - 2018
• Coursera - Deep Learning Specialization	2017 - 2018

Personal Projects

• 20+ Projects - Deep Learning	Columbus OH
1-PERSON PROJECT-INDEPENDENT PROJECTS	2017 - present
• Build case studies in healthcare, autonomous driving, sign language reading, music generation, and natural language processing.	
• 60+ Projects - Full Stack Development	Columbus OH
1 TO 3-PERSON(S) PROJECTS	2017 - present
• Implemented in Cloud, C#, Java, Angular 8, RxJS, Typescript, Javascript, Git, HTML5, CSS3, REST APIs, SQL Server, and more.	