

Orlando Gordon

PROFILE

With roots in an analytics-based industry and valuable experience at Microsoft, I feel confident in my ability to add value to a team and continue my growth as a Software Engineer. I am eager to add to the technical skills outlined in this resumé, and further my development as a well-equipped Software Engineer.

CONTACT DETAILS

Phone: 908-783-8061

Email: orlando.a.gordon@gmail.com

LinkedIn: OrlandoGordon.com/LinkedIn

Github: OrlandoGordon.com/Github

Portfolio: OrlandoGordon.com

EDUCATION

Bachelor of Science

Major in Economics, Minor in Statistics

Rutgers University

September 2016 - May 2020

TECHNICAL SKILLS

- JavaScript / TypeScript

- Node.js / Express

- React

- Python

- C / C++

- HTML & CSS

- MongoDB

- Kusto Query Language

- Git

- Azure DevOps

- Microsoft Office (Word, PowerPoint, Excel)

PERSONAL & SOCIAL SKILLS

Analytical, Communication, Detail Oriented, Problem-Solving, Stress Resilience, Organization, Collaborative, Multi-Tasking, Self-Discipline, Networking, Accountable, Growth-Oriented, Time Management, Navigate Ambiguity, Self-Driven, Charisma

WORK EXPERIENCE

Microsoft Leap

Software Engineer

January 2023 - Present

My current role involves the delivery of innovative, firmware-based solutions that improve the performance and profitability of Azure's services. In this role I've gained valuable experience working with large codebases and developing kernel-mode drivers for Windows. My achievements to date are as follows:

- Developed a lightweight agent that serves as a streamlined method for Azure platform owners to set low-level hardware configurations and collect low-level hardware telemetry. The primary scope of this agent is the production ownership of all MSR management instructions, but may also be adapted to support other hardware configurations. This solution provided a quick, efficient, and scalable way to deliver impact-less improvements to nodes within the Azure fleet.
- Telemetry data collected by this agent will also be used to improve operational efficiency and help inform future Azure planning and development.
- Worked in an agile environment that followed structured sprint planning and maintained a focus on test driven development.
- Presented a proof of concept to key stakeholders within my business group that eventually led to additional funding for the project.
- Provided input on application design and user experience decisions throughout the development process.
- Maintained a growth mindset as I adjusted to the learning curve of working in a new language.
- Provided comprehensive documentation - outlining the design and functionality of any code I was responsible for.

Willis Towers Watson

Associate Broker

September 2020 - January 2023

I previously worked as an Associate Broker for WTW's Cyber Risk Management practice. To this fast-paced environment I brought innovation and a passion to learn. My achievements in this role were as follows:

- Collected, entered, and visualized over 8,000 data points in a dynamic spreadsheet used for benchmarking each client's performance against their peers.
- Effectively conducted renewal strategy meetings that were powered by analytics and presented to C-Suite executives of Fortune 500 companies.
- Managed a fast paced workflow and efficiently prioritized tasks to ensure strict deadlines were met.
- Developed and managed new business pipeline data - tracking over 250 companies.

100Devs

Software Engineer

February 2022 - October 2022

In this role, I completed a 30-week training program to develop my skills as an engineer and earn my first paid client opportunity. The primary tech stack used in this role involved Javascript, Node.js, React, and HTML/CSS. In addition to my own paid clients, I also had the pleasure of collaborating with and supporting other engineers in their own paid client opportunities.