

www.linkedin.com/in/dustin-meyer
https://github.com/DustinMeyer1010
(585) 489-6793
demeyerwork@gmail.com

Dustin Meyer

ABOUT ME

I discovered my love for programming 7 years ago, when my high school implemented computer science classes. I started by learning JavaScript, which allowed me to see how much the world opens up when you know a little bit of programming. I soon started learning Golang and Typescript, this really has driven my passion for programming. I am excited to start my first career in software engineering.

SKILLS

- Go, TypeScript, JavaScript, Python, SQL, HTML/CSS
- Git, Github, Service Now
- SQLite, MongoDB
- React, Django

PROJECTS

URMC-HUB – <https://github.com/DustinMeyer1010/URMC-HUB>

Feb. 2025 – PRESENT

I have built and currently maintain a tool for the University of Rochester Service Desk. I developed it as a web application, with a frontend in React and a backend API in Go. The tool condenses about 30 applications into a single web interface, eliminating the need to have multiple applications open to gather the same information.

EXPERIENCE

Service Tech I, University of Rochester Medical Center

Jan 2025 – PRESENT

- I worked closely with the development teams to ensure that the medical software was functioning properly for customers.
- I built the URM-HUB to help gather information faster and more easily.

- I work with customers to troubleshoot software- and hardware-related issues.
- I read through documentation to learn which teams handle different parts of the software and hardware.

Contract, TekSystems

June 2024 - Jan 2025

- I proved my skills with customers through communication and technical knowledge to land a permanent position at UPMC.
- I showed my ability to read through documentation and fully understand what to do in urgent situations.

Tutor, SUNY BROCKPORT

June 2024 - Jan 2025

- I was chosen by the department head of Computer Science to tutor students in all classes related to computer science.
- I helped students with concept questions and troubleshooting programs.
- I built a solid understanding of breaking down large problems into smaller ones to make programming easier to understand.

EDUCATION

Bachelor of Science — *SUNY BROCKPORT*

- September 2022 - June 2024
- Major in Computer Science
- Minor Cybersecurity

Boot.dev - <https://www.boot.dev/u/dearestoffer49>

- Successfully completed 5 courses on DSA, OOP, Web Servers, SQL database
- Still actively learning new programming concepts and languages

REFERENCE

Alex Curran - curranaw@gmail.com