Jeremy Meadows

Software Engineering, Development Operations, Networking

jeremymeadows.dev

©

() jeremymeadows

jeremymeadows

in Jeremy Meadows

About

I'm a self-driven problem solver with an eye for detail. I work well in teams and can be a capable leader. I enjoy continuously learning and can pick up new technologies pretty quickly. I'm good at writing detailed technical documentation, whether it needs to be suitable developers or laymen.

Technical Skills

Languages: C++, C#, Rust, Python, Java SE, C, Bash, PowerShell, SQL, JavaScript, TypeScript, HTML/CSS, PHP, Dart

Frameworks: Selenium, Flask, Svelte,

Flutter, React, Angular

Platforms: GitHub, Azure DevOps, AWS, .NET, Docker, NodeJS, SSIS

Tools: Git, Visual Studio, IntelliJ, Postman, Jira, RedGate Backup, Mountebank, Wireshark, Ansible

Hobbies

I enjoy spending time in the outdoors, especially hiking. I grew up with the Rocky Mountains in Colorado, and now I get to explore the mountains and forests in Ireland. I used to compete in 5k/10ks, and continue to run and work out for the social and fitness aspects. In my free time, I enjoy board game nights, solving programming puzzles, and playing video games.

Work Experience

Dundalk Institute of Technology Student Union

Dundalk, Ireland

Full Stack Web Developer

May 2023 - Dec 2024

- Developed a case-management system for the student union offices
- Created a Svelte app on NodeJS with PostgreSQL database
- Included data visualization and PDF/CSV report generation
- Managed updates and deployments to hosted server using Docker

Brainnest Dublin, Ireland

Python Development Trainee

Apr - May 2023

- Contributed development to Brainnest business projects in Python
- Used Python's socket library to build network automation tools
- Team-based programming challenges

Texas Farm Bureau Insurance Company

Waco, Texas, USA

Development Operations & Information Systems

May 2021 — August 2022

- Managed deployments through Azure DevOps in C# and PowerShell
- Automated UI testing of web app with Selenium and SpecFlow
- Created suites of regression tests for backend and database systems
- Wrote SSIS packages to manage data between database servers
- Collected data and generated visualizations from internal systems for company audits and project management through Power BI

Peak Programming

Monument, Colorado, USA

Software Developer

May - August 2020

- Worked on client-facing UI/UX in an Angular based web-app
- Designed/created database for user logins and software licenses
- Wrote a PHP back-end with a REST API used for communication with the database
- Developed a Flutter mobile app for iOS/Android

Education

Dundalk Institute of Technology

Dundalk, Ireland

BSc in Computing

September 2022 - May 2025

- Relevant Coursework: Broadband, Cloud Computing, Data Analysis,
 Databases, Directory Services, Network Design, Network Management
 Network Security, OS and Virtualization, Service Desk Support, System
 Administration, Technical Documentation, Web Development
- Extracurriculars: Class Representative, DkIT Athletics, Association for Computing Machinery (ACM), CoderDojo Mentor, TY Week Instructor

Baylor University

Waco, Texas, USA

Computer Science Degree Program

August 2017 - December 2020

- Relevant Coursework: Algorithms, Calculus, Computer Architecture, Computer Systems, Data Structures, Database Design, Linear Algebra, Networking, Operating Systems, Software Engineering, Statistics, Systems Programming
- Honors: Baylor Invitation to Excellence, Provost's Gold Award, All-Big 12 Academic Team