Toufic Majdalani

toufic_majdalani@outlook.com • linkedin/majdaltoufic • github/majdaltouzach

Objective: A driven senior student at WSU pursuing a Bachelor's of Science in Software Engineering, actively seeking a software engineering internship at T-Mobile to apply technical prowess and innovative problem-solving skills.

WORK EXPERIENCE

Open-Source Software Developer | Github.com

Jun 2017 - Present

- Revitalized NVIDIA driver functionalities using C on Linux, integrated with the new Rust framework in Linux kernel 6.0x
- · Orchestrated collaboration within a team of 1000 developers for Linux kernel 6.0x enhancement
- · Engineered bash scripts, enhancing the Linux user experience

PC Support Helpdesk Intern | Expeditors International

Jun 2023 - Aug 2023

- Managed helpdesk tickets, resolving technical challenges for employees
- · Imaged and configured new PCs using company Windows 10 disk image
- · Collaborated on addressing VPN restrictions and contractor access security

QA Tester I Intern | Denali Advanced Integration

Jul 2019 - Sept 2019

- Conducted rigorous testing of T-Mobile application frontends using Tosca-authored test cases
- · Generated comprehensive reports on software bugs and security vulnerabilities
- Professionalism
- Communication
- · Time management
- · Win10 Active Directory, MS Intune
- Java, C#, C, Python
- · Git, Docker, Linux, React, Angular
- Familiarity or coursework in GIS application development

EDUCATION

Bachelor of Science in Software Engineering | Associates of Arts in Computer Science | Expected Dec. 2024 Washington State University, Everett, WA, USA Jun. 2022 Edmonds College, Lynnwood, WA, USA

ACADEMIC EXPERIENCE

WSU - CyberTown Senior Capstone | Project Manager & Engineer

Aug. 2023 - Present

- Led a team to assemble a prototype machine learning model using a Xilinx Pynq-Z2 board
- Utilized Agile & Waterfall frameworks for meticulous planning and execution
- · Regularly reported progress to stakeholders and faculty

EDCC - Computer Fluid Dynamics Undergraduate Research | *Project Leader*

Jan. 2022 - Jun. 2022

- Collaborated on simulating a desktop computer's performance using OpenFOAM
- Conducted detailed comparisons between prototypes and CFD simulations

AWARDS & CERTIFICATIONS

Expeditors International | Internship Completion Certificate

Aug. 2023

· Recognized for successful completion of the Expeditors International IS Core PC Support Internship

Edmonds College | Undergraduate Research Certificate in Computer Fluid Dynamics

Jun. 2022

· Acknowledgment for research and presentation of the Computer Fluid Dynamics project

Microsoft IT Academy | Microsoft Office Specialist

Jun. 2019

· Certified in all areas of Microsoft Office proficiency