

# Toufic Majdalani

toufic\_majdalani@outlook.com • (206)739-2395 • linkedin/majdaltoufic • github/majdaltouzach • Lynnwood, WA

## OBJECTIVE

---

A driven student pursuing a B.S. in Software Engineering at WSU Everett, seeking a challenging Boeing internship in Summer 2024 to apply technical skills, gain hands-on engineering experience, and contribute to aerospace projects.

## WORK EXPERIENCE

---

**Open-Source Software Developer** | *Github.com* Jun 2017 - Present

- Contributed code to Linux for better desktop and server integration
- Orchestrated collaboration within a team of 1000 developers for Linux kernel 6.0x enhancement
- Revitalized open-source version NVIDIA graphic driver functionalities using C on Linux, integrated with the new Rust framework in Linux kernel 6.0x
- Enabled further G-Sync and RayTracing support for games running for more games using Steam's Proton framework

**PC Support Helpdesk Intern** | *Expeditors International* Jun 2023 - Aug 2023

- Managed helpdesk tickets and resolving technical challenges for employees
- Integrated and documented any new IT solutions adopted by Expeditors
- Imaged and built 20 computers for new Microsoft contractors
- Rebuilt VPN security protocol with CyberSecurity team for contractors to restrict access to unauthorized data

**QA Tester I Intern** | *Denali Advanced Integration* Jul 2019 - Sept 2019

- Created and deployed test cases for T-Mobile application frameworks
- Report any bugs or vulnerabilities for failed test cases to project manager and engineers
- Developed technical skills in regards to software testing

## SKILLS

---

- Leadership
- Teamwork
- Communication & Customer Service
- Technology dextertous
- Server Maintenance
- Networks, Firewalls
- Linux, Windows

## EDUCATION

---

**Bachelor of Science in Software Engineering** | *Washington State University* Expected Dec. 2025

## ACADEMIC EXPERIENCE

---

**Project Manager & Engineer** | *WSU CyberTown Senior Capstone* 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

## AWARDS & CERTIFICATIONS

---

**Expeditors International** | *Internship Completion Certificate* Aug. 2023

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

**Microsoft IT Academy** | *Microsoft Office Specialist* Jun. 2019

- Certified in all areas of Microsoft Office proficiency