Toufic Majdalani

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

WORK 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

Sales Floor Associate | Walmart

Jun 2022 - Feb 2023

- Maintained the presentation of merchandise on the sales floor in accordance with company policies
- · Assembled new shelving units for aisles as directed by project managers
- · Operated cash register to handle customer transactions and manage cash
- · Assisted customers in locating products within the store, providing information on promotions and discounts

Team II Trainer | Chuck E. Cheese

Mar 2021 - Jun 2022

- Provided comprehensive training to new Cast Members, ensuring they understood and could perform job requirements
 effectively
- · Conducted ongoing training sessions with existing Cast Members to enhance their skills and knowledge
- · Assisted in the coordination and management of birthday parties, ensuring a positive experience for guests
- · Regularly communicated with management to provide updates on Cast Member progress and performance

SKILLS

- Customer Service
- Professionalism
- Communication
- · Android Auto, Apple CarPlay setup
- Technology dexterous
- · Computer and systems assembly

EDUCATION

Bachelor of Science in Software Engineering | Washington State University

Expected Dec. 2024

Associates of Arts in Computer Science | Edmonds College

Jun. 2022

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

Project Leader | Edmonds College Undergraduate Research

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