MOHAMMED AMIR KHABAZA

East Palo Alto, CA | P: (650) 353.8009 | amirkhabaza@gmail.com | www.linkedin.com/in/amirkhabaza

EDUCATION

UC Merced — B.S in Computer Science & Engineering

GPA: 3.83

Relevant Coursework: Data structures, Algorithms, and Professional Development: People in an Engineered World

Affiliations / Honors: College Track East Palo Alto (2022 - Present), Honoree of Menlo Atherton Academy (2020 - 2023), CSF Member (2023 - Present), 10,000 Degrees Scholarship (2023 - Present)

EXPERIENCE

Webacy - San Francisco, CA

Web3 Security Data Analytics Extern

July 2024 - Current

Expected Graduation: May 2026

- Accepted into a competitive Web3 and data analytics externship
- Engaged in projects like analyzing blockchain transaction patterns for fraud detection and developing ML models for smart contract risk assessment
- Participated in workshops on DeFi security and blockchain vulnerability, gaining insights into Web3 security challenges

AI4ALL - San Francisco, CA

Accelerator Participant

January - August 2024

- Mastered AI fundamentals, including machine learning and neural networks, through real-world projects like a
 predictive model for medical imaging
- Explored AI ethics by analyzing biases and discussing fair AI use
- Demonstrated teamwork and problem-solving by developing an AI tool for brain tumor detection, enhancing accuracy through iterations

EPACENTER - East Palo Alto, CA

Multimedia Graphic Design Intern

November 2022 – May 2023

- Created social media and website banners using Adobe Photoshop, Illustrator, and InDesign
- Designed graphics, logos, and print materials (flyers, ads) adhering to branding guidelines
- Promoted community events by creating posters, digital content, and brochures

PROJECTS

Cal Hacks 11.0: Mantis

Team Member

October 2024

- Developed Mantis, a solution to reduce waste at large events by replacing physical flyers with digital signage
- Integrated real-time voice AI (Google Gemini & Vapi.ai) and AR features (AR.js) for interactive event information
- Built using MongoDB, Node.js, Next.js, and Python

Devpost: https://devpost.com/software/mantis

Al Tumor Detection Machine Learning Model: Al4ALL

Senior Machine Learning Researcher

January – August 2024

- Spearheaded development of an AI tumor detection machine learning model
- Collaborated with interdisciplinary teams to ensure seamless integration into medical diagnostics systems
- Enhanced early detection capabilities, contributing to improved patient outcomes in healthcare

Personal Projects:
Personal Website: https://amirkhabaza.github.io/Website/

February 2020 – January 2025

- To-Do List App: https://amirkhabaza.github.io/To-Do-List/
- Weather App: https://amirkhabaza.github.io/Weather-App/

SKILLS

Technical: Python, C++, Java, JavaScript/Typescript, SQL, Ruby, Go, React, Node, SQL, OOP, Git, Perforce, Verilog, VHDL, Linux, Modern Graphics APIs (DirectX, OpenGL, Vulkan), GPU Computing (CUDA, OpenCL), Revision Controlm, Kotlin **Languages:** Fluent in Arabic, English; Conversational Proficiency in Spanish

Certifications: Linkedin What is Web3, Linkedin Learning Python, Linkedin JavaScript Essential Training

Volunteering: Volunteered 20 hours/month at Ecumenical Hunger Program