Haya AlMajali

+1 (857) 891-8848 | hayamaj@bu.edu | linkedin.com/hayamaj | hayamaj.com

Work Experience

Computer Vision AI Data Engineer, Yuva AI – New York, NY

May 2024 - August 2024

- Created novel datasets (b.box, segmentation, keypoint & depth) using physics-based simulation platform for Fortune 500 healthcare & media clients.
- Reduced large-scale data processing pipeline speed by 15%. Saved over \$10K in compute costs.
- Increased synthetic data generation evaluation system accuracy by 20% for client projects.

AI Integration and Solutions Engineer, Dakota Systems – Chicago, IL

May 2023 - Nov 2022

- Developed and optimized **AI models** for **text generation** and **chatbot functionality** by integrating OpenAI's GPT models **(GPT-3,4)** into Dakota's web platform.
- Enhanced chatbot's accuracy by 20% with tailored datasets. Improved response relevance by 30% through **prompt** engineering techniques aligned with business objectives.
- Utilized AI tools and libraries (NumPy, SciPy) to continuously monitor and optimize the chatbot's performance.

Product Developer, BU Spark! – Boston, MA

May 2023 - May 2024

- Orchestrated the development of a **community-driven** upcycling platform as **Product Manager** and **Lead Developer**. Facilitated weekly **sprint planning** and retrospectives, improving team productivity by **30%**.
- Led a cross-functional team through **40**+ product cycles and **288** development hours, driving the project to successful completion. **Managed** competing priorities in a dynamic, demanding environment.
- Collected and analyzed user data from 127 interviews and 13 beta tests. Implemented 6 key features based on feedback, resulting in a 40% increase in user satisfaction.

Software Developer, ZenHR – Amman, JO

July 2022 - Sept. 2022

- Developed and optimized software components for zenhr.com's front and back-end using Ruby on Rails.
- Collaborated with UI/UX sprint teams to implement 5 new features, reducing bounce rate by 20%.
- Presented my code during weekly team meetings to ensure high-quality standards and alignment across different teams.

Projects

Dibs! | React Native, Expo, and TypeScript

• Developed an innovative upcycling platform using **React Native**, **Expo & TypeScript**, encouraging students to share their unwanted items and promote sustainable reuse within the BU community.

Skills

Technologies React, Next.js, HTML/CSS, Node.js, Ruby on Rails, AWS, Vercel, Docker, MySQL, MongoDB, Redis

Languages Python, Java, JavaScript, TypeScript, C, SML, Ruby **Tools** MS Office, Trello, Jira, Atlassian, Slack, Google Analytics

Design Figma, Adobe Creative Cloud, Photography, Motion Graphics, Oil Painting

Education

Boston University – B.S. Computer Science, Minor in Visual Arts

2024

Languages

English (native) | Arabic (native) | French (DELF B1 certified)

Networks

NEXUS (Impact Society)

Boston University Women in Computer Science (E-board Member)

Tech Week 2024 (NYC)