

Adam O. Hamou

[Linkedin.com/in/adam-hamou/](https://www.linkedin.com/in/adam-hamou/) | Adam.Hamou1975@gmail.com | [Portfolio](#) | github.com/AdamoHamou

EDUCATION

University of Nevada Las Vegas, B.A. Computer Science

May 2025

- **GPA:** 3.85
- **Minor:** Physics
- **Relevant Coursework:** Databases, Data Structures & Algorithms, Object-Oriented Programming, Machine Learning, Software Engineering, Operating Systems, Programming Languages, Computational Physics

TECHNICAL SKILLS

Languages: C | C++ | Python | JavaScript/TypeScript | HTML/CSS

Frameworks: React | React Native | JWT | bcrypt.js | Tailwind CSS

Cloud & DevOps: AWS (S3 | Lambda | DynamoDB | CloudFront) | Docker | GitHub Actions (CI/CD)

Developer Tools: Git | VS Code | PyCharm | IntelliJ IDEA | LaTeX

Operating Systems: Linux (Ubuntu, Debian) | Windows | MacOS

PROFESSIONAL EXPERIENCE

Freelance Web Developer | *React, Vite, TailwindCSS, CloudFront, Lambda, S3*

Remote

Independent Contractor

Aug 2024 - Present

- Designed responsive frontend websites for local businesses using React, Tailwind CSS, and Vite, improving client online presence and customer engagement.
- Phone Repair Business Website: Built a single-page site featuring service pricing, integrated EmailJS contact form for reservations.
- Hookah Lounge Website: Developed a multi-page site with interactive menu, reservation system, weekly event catalog, and embedded map integration, enabling **30% increase** in customer inquiries.

Teaching Assistant - Operating Systems

Las Vegas, NV

University of Nevada Las Vegas

Jan 2025 - May 2025

- Supported instruction for a **120-student** undergraduate course in Operating Systems.
- Provided detailed feedback on programming assignments involving system calls, process scheduling, memory management, and inter-process communication, helping students improve code quality and conceptual understanding.
- Coordinated with students and faculty to troubleshoot technical issues, align expectations, and ensure assignment deadlines and grading milestones were met.

PROJECTS

Housing Price Prediction using Linear Regression – Applied feature engineering, normalization, and SelectKBest feature selection to train a Linear Regression model in scikit-learn, achieving accurate price predictions with 10-fold cross validation and RMSE evaluation.

Gym Member Classification using Neural Networks – Implemented a multi-layer perceptron (**64–32 hidden layers**) in scikit-learn to classify gym members' gender, achieving **93% accuracy** (Precision 95%, Recall 92%) with feature scaling, cross-validation, and visualization.

BlackjackPro Web App – Built a serverless full-stack web app with a Vite/React frontend on AWS S3 and backend using AWS Lambda (via SAM). Implemented secure authentication with bcrypt.js, JWT, and DynamoDB.

Personal Portfolio Website – Designed and deployed a responsive website using HTML, CSS, and JavaScript to showcase projects, resume, and professional experience.

ACTIVITIES

Involvement: Muslim Student Association(MSA), Association for Computing machinery(ACM)

Bilingual: Native English, Proficient in Arabic

Awards/Achievements: Competed in the SoCal ICPC Regionals(2024-2025)