

ADAM ABID

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EDUCATION

University of Colorado Boulder

Bachelor of Science in Computer Science w/Minor in Statistics

Class of 2028

GPA: 3.92

WORK EXPERIENCE

Correll Labs (CU Robotics)

Research Assistant

Boulder, CO

Aug 2025 – Present

- Recruited as a research assistant for a leading robotics group supported by a \$1.8M ARPA-E grant.
- Developing AutoGrasp, an autonomous robotic-grasping system, by building out its ROS-based control stack on the MAGPIE manipulation platform; prototyped Pi-0 / Zero-0.5 VLA models linking natural-language prompts with force-vector actions, outperforming baseline VLAs in precision and explainability.
- Engineered auto-encoder architectures fusing linguistic and force embeddings; contributed production-level code and model evaluations, slated for co-authorship on an upcoming peer-reviewed publication by year's end.

CU Quants

Software Engineer

Boulder, CO

Aug 2025 – Present

- Recruited to work with a small, specialized team in building QuantX, CU Boulder's proprietary paper-trading platform, which drives simulations of real-world markets; the platform is instrumental in enabling student quantitative strategies.
- Proactively sought to also contribute to fund operations, whereby the management of \$200K+ in student-led trading strategies is tested within the platform; our latest quarter beat S&P performance by 20%, a record for the fund.
- Designed an adversarial trading agent to disrupt simulations, stress-testing platform resilience across 75+ market scenarios and exposing systemic weaknesses that led to a 25% improvement in overall stability.

Snap Inc.

Augmented Reality Development Intern

Dubai, UAE

Apr 2022 – Jan 2024

- Engineered AR tracking algorithms through JavaScript, TypeScript, and Lens Studio APIs, improving real-time object recognition and localization precision across Snap's platform for smoother, more responsive user experiences.
- Designed and deployed AR interfaces with integrated Blender 3D models; achieved 100k+ global uses across Snap's platform and was recognized internally for the rapid technical feat as well as the proven front-line utilization.
- Drove Snap community engagement and brand visibility by personally capturing video-graphed content and curating customized promotional content for various Snap-hosted events; was increasingly asked to support various initiatives in this dimension.

Bamboogeeks

AI Mentor & Project Manager

Dubai, UAE

Aug 2022 – Present

- Collaborated with event organizers in designing specialized competition tracks, ensuring technical rigor as well as fairness across 1,000+ participants; several events were record-breaking in size and complexity [AIHack Tunisia].
- Mentored 50+ participants in multiple hackathons across the Middle East & Africa (MEA) region, providing expertise in machine learning as well as broader technical mentorship depending on participants' needs; remain close-knit with all mentees.
- Collected, pooled, and mined raw data from various events' surveys, which were analyzed primarily based on participants' feedback; learnings used in part to improve training programs for underprivileged students with limited access to tech.

RELEVANT PROJECTS

Clinic Scheduling System – Full-Stack Application

Independent Developer

San Mateo, CA

Jun 2024 – Mar 2025

- Designed and deployed a cost-free scheduling platform for a physician's clinic that reduced double-bookings by 90%, automating rescheduling, notifications, and calendar syncs across staff and patients.
- Engineered a robust technical stack using Django REST APIs for backend scalability, AJAX for real-time responsiveness, and Google Authentication for secure, role-based multi-user access.
- Continue to maintain and evolve the system via monthly Scrum sprints, incorporating user feedback to scale the system, add features, and ensure the platform adapts with changing clinic workflows.

Authenticity of Transformer Models in English–Arabic Translation

Independent Research Project

Dubai, UAE

May 2024 – Nov 2024

- Conducted research on comparative MarianMT and mBART transformer architectures, fine-tuning both in TensorFlow using the CCMATRIX dataset and benchmarking effects of corruption and denoising strategies on translation authenticity.
- Awarded an A grade (top 8% worldwide) for producing one of the highest-scoring Computer Science essays in the IB cohort, recognized for originality and contribution to understanding cultural nuance in NLP translation.

TECHNICAL SKILLS

Languages: Python, C++, C, Java, JavaScript, TypeScript, SQL, Bash

Developer Tools: Git/GitHub, Linux, Docker, CI/CD, Google Cloud, Firebase, Jupyter, Lens Studio, Blender

Frameworks & Libraries: PyTorch, TensorFlow, Hugging Face, scikit-learn, Pandas, NumPy, Django REST, React, Node.js

Specializations: Machine Learning, Deep Learning, NLP, Robotics, Full-Stack Development, Software Engineering, Data Analysis, Agile/Scrum