Hilal Morrar

U.S. Citizen | 510-520-9271 | hilalmorrar@gmail.com | hilalmorrar.com

EDUCATION

University of Texas at Austin

Masters of Science, Computer Science

University of California, Santa Cruz

Bachelors of Science, Computer Science

August 2023 – May 2025

Austin, Texas
September 2018 – June 2022

Santa Cruz, CA

EXPERIENCE

Software Engineer Intern

May 2024 – August 2024

Cisco Systems - Duo Security

San Francisco, CA

- Engineered a new feature to an internal performance load testing tool using Python, AWS EC2, and MySQL to dynamically create simulated customers and production HTTP requests.
- Created reports for software release tests executed with GitHub CI/CD pipelines to monitor performance metrics for 50,000+ concurrent users with Datadog, Grafana, and Kibana dashboards.
- Resolved faulty pod monitoring in Kubernetes deployments using Python to eliminate silent job failures or stalled pods and saved 10% on AWS resources.

Software Engineer Intern

May 2023 - August 2023

Stealth Startup

Remote

- Designed a RESTful API and implemented DELETE request functionality for a distributed, fault tolerant, and consistent key-value store using Go and Docker.
- Developed internal API routes to support dynamic server coordination, data rebalancing, and Bash scripts to automate setup/teardown processes to **improve development efficiency by 30%**.
- Utilized Goroutines for concurrency when handling client and internal HTTP requests for system communication.

Machine Learning Engineer

September 2020 – August 2021

Applied Machine Learning Lab

Santa Cruz, CA

- Led the design and training efforts of various CNN model architectures for time-series data with PyTorch.
- Achieved 95% accuracy by tuning machine learning models with hyperparameter optimization.
- Distributed model training with Pytorch DDP in a Kubernetes GPU cloud for a 50% reduction in training time.

Frontend Software Engineer

July 2020 – September 2020

Resilient Renewable Efficient Energy Systems

Santa Cruz, CA

- Built a registration UI using React, JavaScript, and AWS S3 for an IoT device with hardware and product teams.
- Coordinated end to end integration with backend services on AWS EC2 to ensure smooth device onboarding.
- Optimized data handling and client-side input validation to raise user experience and accessibility scores by 17% based on Google Lighthouse audits.

PROJECTS

JuiceFS | AWS EC2, AWS S3, GitHub, Go, PostgreSQL, Python

- Extended an open source, distributed file system to support a new object storage API to enhance performance in large-scale distributed environments.
- Implemented a storage interface in Go that resulted in up to 14% improvement in read/write metrics for larger files using AWS and PostgreSQL.
- Automated performance tests in Python with a dual benchmarking workflow to collect data and validate the custom storage backend.

Connect4 Artificial Intelligence Agent | *Python*

- Developed an AI agent using heuristic evaluation to simulate strategic gameplay for multiple player configurations.
- Programmed game state tracking and board evaluation algorithms to support turn-based decision making.
- Engineered gameplay framework to support modular AI, human, and random players for dynamic matchups.

TECHNICAL SKILLS

Languages: Assembly, C, C++, Go, HTML/CSS, Java, JavaScript, Python

Frameworks/Libraries: Agile, Gin, Keras, NumPy, PyTorch, React, TensorFlow, pandas, scikit-learn

Developer Tools: Atlassian, Docker, Git, Jira, Kubernetes, Linux/Unix, MySQL, PostgreSQL, Slack, Terraform