# Hilal Morrar

 $\frac{510\text{-}520\text{-}9271 \mid hilalmorrar@gmail.com}{\text{linkedin.com/in/hilal-morrar/} \mid github.com/hamorrar \mid hilalmorrar.com/}$ 

## EDUCATION

#### University of Texas at Austin

August 2023 – December 2024

Masters of Science, Computer Science

Austin, Texas

• Coursework: Database Systems, Distributed Systems, Operating Systems, Prediction in Computer Architecture

## University of California, Santa Cruz

September 2018 - June 2022

Bachelors of Science, Computer Science

Santa Cruz, CA

• Cumulative GPA: 3.43, Dean's Honor List in Spring 2019, Summer 2020.

• Coursework: Algorithms, Artificial Intelligence, Data Structures, Machine Learning, Statistics

#### EXPERIENCE

# Software Engineer Intern

May 2024 – August 2024

Cisco Systems - Duo Security

Remote

- Improved an internal performance testing tool by adding a feature using Python, AWS, and MySQL to dynamically
  create simulated customers and generate realistic HTTP requests.
- Executed load testing suites on a simulated production environment to validate software release performance metrics using Argo Workflows, Datadog, Grafana, and Kibana dashboards.
- Identified and resolved several bugs in Kubernetes deployments, Docker containers, and documentation.

## Computer Science Undergraduate Teaching Assistant

September 2019 – June 2022

Baskin School of Engineering - Computer Science and Engineering Department

Santa Cruz, CA

- Developed tutoring curriculum for Applied Discrete Math, Computer Systems and Assembly Language, and Introduction to Python courses.
- Students consistently rated my sessions at least 8/10 and noticed an average grade increase of 9%.
- Designed and graded weekly quizzes and Python assignments for Artificial Intelligence, Machine Learning courses.

## Machine Learning Engineer

September 2020 - August 2021

Baskin School of Engineering - Computer Science and Engineering Department

Santa Cruz, CA

- Designed and trained various convolutional neural network architectures to make predictions based on time-series data with PyTorch.
- Evaluated and tuned machine learning models using techniques like hyperparameter optimization, regularization, and pruning to achieve 95% accuracy.
- Improved data processing pipeline to distribute model training in a Kubernetes GPU cloud cluster to reduce training time by 50%.

#### Frontend Software Engineer

July 2020 – September 2020

Baskin School of Engineering - Computer Science and Engineering Department

Santa Cruz, CA

- Worked in an Agile team environment to build a device to monitor energy data in a residential network.
- Developed the frontend of a UCSC research lab website using React and JavaScript for UI/UX design.
- Connected frontend and backend to send, receive, and process user input for device registration via JSON.

## Projects

# Distributed Key-Value Store | Go, Git, Docker

February 2023 – Present

- Developing the back-end API of a distributed, fault tolerant, consistent, and sharded key-value store.
- Utilizing Goroutines for concurrency when handling client and internal HTTP requests for system communication.

TagMe | Electron, Go, Git, Node.js, HTML/CSS

January 2022 - March 2022

- Worked in an Agile team to make a cross platform, full stack desktop application to search files by custom tags.
- Responsible for UI and frontend functionality, designed and implemented backend unit tests in Node.js.

#### 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: Docker, Git, Jupyter Notebooks, Kubernetes, Linux/Unix, MySQL, PostgreSQL