

Koorous Vargha

Software Engineer

koorousvargha@gmail.com

[linkedin.com/in/kvargha](https://www.linkedin.com/in/kvargha)

github.com/kvargha

kvargha.com

A recent graduate of Computer Science with honors and hands-on experience in the full-stack of software development and resolving the execution time issues and debugging.

KEY SKILLS

Languages: Python, C, JavaScript, Java, Golang, PostgreSQL, NoSQL, HTML, CSS

Cloud Services: Amazon Web Services (AWS), Google Cloud Platform, DigitalOcean, Cloudflare

Libraries/Tools: Docker, Django/Flask, React, Material-UI, Polymer, Tensorflow, Express, Node.js, OpenAPI, LaTeX

Soft Skills: Project Management, Effective Communication, Public Speaking, Critical Thinking

EDUCATION

University of California, Santa Cruz

Graduated: March 2021

Bachelor of Science in Computer Science with Honors

GPA: 3.50

Relevant Coursework: Distributed Systems, Operating Systems, Web Applications, Database Systems, Computing Networking, Machine Learning, Data Structures, Algorithms, Computer Architecture, Functional Programming, Calculus, Linear Algebra, Probability Theory, Computational Models, Technical Writing

INTERNSHIP

Lab Manager / Programmer Intern - UCSC LEEPS Lab, Santa Cruz

May 2020 - Present

- Modernized legacy applications by implementing asynchronous processes through parallelism
- Migrated economic experiments to the cloud utilizing DigitalOcean Linux servers
- Visualized stock market simulation data using Matplotlib and Numpy
- Built multiplayer full-stack high-frequency trading economic experiments using Django and Polymer
- Developed robust RESTful API's and implemented performance testing suites
- Frequently communicated with Lab Directors to discuss project deadlines and features

PROJECTS

AmberDash: 1st Place Google Cloud Category - CruzHacks 2020

- An Android app that matched nearby cars with Google Vision with active amber alerts on Firebase
- Created dashboard with Flask to pull data from Firebase to display recent coordinates onto Google Maps

Gmail Clone - Class Project

- Built responsive full-stack application using React and Material-UI in a Docker environment
- Wrote automated unit tests with Puppeteer, and used JSON Web Tokens for user authentication
- Created robust RESTful API's with Node.js and Express to communicate with a PostgreSQL database

Distributed Database - Class Project

- A distributed key-value datastore using Golang hosted within a network of Docker containers
- Improved fault-tolerance through data sharding/node replication, and wrote load balancing algorithms

Image Recognition - Class Project

- Built convolutional neural networks from scratch using Tensorflow to classify pre-processed images
- Utilized pre-trained neural network models and dropout techniques to increase model accuracy
- Visualized model loss and accuracy using Matplotlib and Numpy

Django Blog - Personal Project

- A full-stack blog using Django that handled multi-user authentication and custom blog posts
- Deployed to AWS using Elastic Beanstalk and S3 that can scale to over 100,000 users