# Neelansh Khare

949-992-6803 | kharen@uci.edu | linkedin.com/in/neelansh-khare | github.com/Neelansh-Khare | neelansh-khare | neelansh-khare | potential kharengithub.io/portfolio

#### EDUCATION

#### University of California - Irvine

Irvine, CA

Bachelor of Science in Computer Science

Relevant Coursework: Machine Learning & AI, Data Structures and Algorithms, System Design, Data

Management, Software Testing and QA, Compilers & Operating Systems

Languages: Python, Java, JavaScript, C++, C, R, Go Frameworks/Technologies: React, AWS, TensorFlow

Developer Tools: SQL, Git, Docker

Leadership: Software Developer for ICSSC, President for the Indian Subcontinental Club, Google Developer Student

Club, Volunteer for ENGin, Software Developer for Legacy Robotics, Data/Analytics Chair for Sigma Pi

### EXPERIENCE

## Software Engineer

June 2022 - Present

University of California, Irvine

Irvine, CA

- Developed and deployed a Java automation system for effort reporting, reducing processing time by 90% and eliminating manual data entry errors.
- Architected a documentation generator using Java and RESTful APIs, helping with quicker onboarding.
- Implemented and tested complex **backend** features for a financial aid portal using **Java and JUnit**, resulting in new features including faster data loading time by 30%.
- Resolved **frontend** visual bugs and created a frontend **testing framework** using **React and Playwright**, fixing UI inconsistencies.
- Designed and implemented a database anonymization application using **Java and SQL**, to ensure FERPA compliance.
- Engineered **JavaScript** data processing scripts that created **SQL** queries automatically from an Excel sheet, saving hours for developers weekly.

## Undergraduate Researcher

January 2024 - Present

He Lab, University of California, Irvine

Irvine, CA

- Developed a **deep-learning model** using computer vision to predict nano-particle motion, enabling advancements in material science research (Pending paper publication).
- $\bullet$  Engineered and optimized a Python based CNN for electron microscopy analysis, achieving 95% accuracy in particle identification as well as developed my own scripts for data inference and preprocessing.
- Created a synthetic data generation pipeline that can produce 10000+ realistic microscopy images, enabling robust model training and validation.

#### Projects

AI Based Stock Trading | Python, REST APIs | github.com/Neelansh-Khare/tradingScriptBardSchwab

- Engineered an automated trading system utilizing Bard AI for market analysis and Schwab APIs for execution.
- Implemented **risk management algorithms** with stop-loss mechanisms.
- Developed real-time market monitoring system processing data from an exchange with sub-second latency.

 $\textbf{Object Recognition Script} \mid \textit{Python}, \textit{Matplotlib}, \textit{OpenCV} \mid \textit{github.com/Neelansh-Khare/ComputerVisionProgram}$ 

- Developed a real-time object detection system with 97% accuracy for household items using custom-trained CNN models.
- Built a user-friendly GUI for real-time visualization and result logging using Matplotlib.

AI File Organizer | Python | github.com/Neelansh-Khare/AI-File-Organizer

- Used K-Means and Silhouette score to automatically sort files into automatically clustered folders.
- Used cosine similarity score to automatically sort files into predefined folder groups.
- Implemented text processing and embedding for 8 different file types.

Compiler and Interpreter | Python | github.com/Neelansh-Khare/compiler-tiny

- Built a fully-functional compiler/interpreter from scratch in Python that processed the low level language Tiny.
- Implemented a lexer, parser, and the ability to add user defined functions and variables.