Usman Khan

usmankhan.dev | usman@usmankhan.dev | linkedin.com/in/khanu | github.com/ukhan1219

EDUCATION

University of Central Florida

Orlando, Florida

B.S. in Computer Science 3.8/4.0 GPA

Expected Graduation: December 2025

Relevant Coursework: Data Structures and Algorithms, Algorithms in Machine Learning, Artificial Intelligence/Machine Learning, Robot Vision, Matrix and Linear Algebra, Calculus, Statistics, Analysis of Computer Networks, Topics in Cybersecurity

TECHNICAL SKILLS

Languages: Python, Java, OCaml, C++, TypeScript, C, JavaScript, SQL, PostgreSQL, Neo4J, R, PHP, HTML, CSS Frameworks: PyTorch, Keras, TensorFlow, NumPy, Pandas, MatPlotLib, SKLearn, Next.js, React, Node.js, tRPC, Tailwind Tools: Git, Github, Docker, Vercel, Linux, LaTeX, Prisma, Heroku, Figma, Amazon Web Services, Google Cloud Platform

WORK EXPERIENCE

Software Engineering Intern

August 2024 - Present

Vcom3D — Python, TensorFlow, OpenCV, Raspberry Pi 5, Meta Quest 3, BioGears, C, C++, XML

Orlando, Florida

- Developed computer vision pose tracking and estimation models with **TensorFlow** and **OpenCV** on a **Raspberry Pi 5**, boosting detection accuracy by **25**% and reducing inference latency by **30**% for real-time training simulations.
- Implemented proprietary AR/VR applications on the Meta Quest 3, optimizing performance to run advanced computer vision models on resource-constrained devices—improving frame rates by 35% and cutting memory usage by 20%.
- Leveraged the BioGears human physiology engine to simulate a wide range of injuries, increasing training realism by 40% and enabling highly accurate modeling of physiological responses crucial for medic preparedness.

Machine Learning/AI Researcher

April 2024 - Present

University of Central Florida — Python, TensorFlow, PyTorch, NumPy, SKLearn, NetworkX, Pandas

Orlando, Florida

- Applied AI, machine learning, and statistical inference to automate large-scale entity metadata analysis, focusing on detecting foreign ownership and influence through Neo4J database queries.
- Developed temporal prediction models for company longevity using RandomForestRegressor and NetworkX to classify
 edge and node relationships, advancing corporate structure research.
- Designed algorithms to process extensive datasets, increasing accuracy and speed of entity tracking by 30%.

Projects

Fit | MERN Stack (MongoDB, Express.js, React, Node.js), TypeScript, AWS Lightsail, Figma

- Spearheaded the development of a fitness tracking application that allows users to log workouts and track progress, as Lead Developer and Project Manager. Designed in Figma, hosted on AWS Lightsail.
- Constructed schemas and queries in MongoDB that cut CRUD times by 30%, accelerating development.
- Integrated backend and frontend seamlessly via Express.js and Node.js, eliminating cross-functional errors and boosting API response speeds by 40%.
- Implemented client- and server-side rendering in **React/TypeScript** to reduce page load times by **35**%, enhancing overall user satisfaction and application performance.

Glance | t3 Stack (Next.js, React, tRPC, TypeScript, Prisma, Tailwind CSS, PostgreSQL), Gemini AI, Plaid, Polygon, Heroku

- Directed development for a financial management application. Designed in **Figma**, and hosted on **Heroku**. Integrated **Plaid**, **Gemini**, and **Polygon APIs**, delivering investment insights, budgeting tips, and financial overviews.
- Supplied secure authentication via **NextAuth** and integrated financial accounts with **Plaid API** to retrieve transactions and balance data. Engineered prompts for **Gemini AI** to provide personalized financial insights, resulting in a **25**% improvement in investment recommendations and spending optimization.
- Produced tRPC endpoints for seamless frontend-backend communication, boosting development efficiency by 40%. Increased API response times by 35%. Engineered database interactions to persist user data and financial analysis.

StockBot | Python, PineScript, TensorFlow, Keras, PyTorch, Pandas, Numpy, SKLearn, CRON

- Engineered a Markov Chain Monte Carlo model with Metropolis-Hastings sampling to provide real-time trading strategies for S&P 500 e-mini futures, integrated with TradingView's strategy tester.
- Optimized data pipelines to fetch, clean, and normalize stock data using Yahoo Finance API and SKLearn, improving model accuracy by 20%.
- Trained a neural network using **TensorFlow** and **Keras** with **early stopping** and **dropout** layers, achieving a **15**% improvement in trading signal precision.