

Krish Shah

203-685-8968 | krish.shah@uconn.edu | <https://krishah.infoql.com/> | <https://github.com/kri-shah>

EDUCATION

University of Connecticut	Storrs, CT
<i>B.S.E. in Computer Science and Engineering</i>	May 2026
Concentration in Computational Data Analytics	
Minor in Mathematics	
GPA 4.00/4.00	
University Honors Laureate, Babbidge Scholar	
Activities: America Reads Tutor, Muay Thai Kickboxing, Indian Students Association	
Coursework: Big Data Analytics (M.S.), Algorithms, Data Structures and Object-Oriented Design, Cybersecurity Lab, Systems Programming, Statistical Methods, Discrete Mathematics (TA)	

SKILLS

Computer Languages: Python, C, C++, JavaScript, HTML/CSS, Java, SQL, Assembly (RISC V-32)
Libraries & Frameworks: React.js, Node.js, TensorFlow, Keras, PyTorch, Pandas, Scikit-learn, Flask
Tools: Git/GitHub/Bitbucket, AWS, Jira, Visual Studio, VS Code, Microsoft Excel, Google Sheets

EXPERIENCE

Software Engineer Intern	June 2024 - Present
<i>Berkley Small Business Solutions</i>	West Hartford, CT
– Creating a desktop application with Python and PyQt that enables agents to transfer insurance policy information across states efficiently, reducing business expansion delays by 80%	
VC Analyst	March 2024 - Present
<i>Hillside Ventures</i>	Storrs, CT
– Conducting financial analysis and market research on Pre-Seed to Series A startups for UConn's million-dollar student-run venture capital fund	
Technical Support Specialist	January 2024 - May 2024
<i>UConn Information Technology Services</i>	Storrs, CT
– Effectively communicated with clients to address and resolve their technical support needs	
Artificial Intelligence Research Assistant	April 2023 - May 2024
<i>El Gato Laboratory</i>	Storrs, CT
– Leveraged deep learning models and feature engineering to predict motion-to-strike outcomes in tort and vehicular cases	

PROJECTS

MMAI https://mmai.infoql.com/ <i>TensorFlow, Keras, Scikit-learn, Flask, JavaScript, HTML/CSS</i>
– Developed a full-stack machine learning web application by training a predictive model for MMA fight outcomes, achieving a 69% accuracy
Multithreaded Distance Vector Routing Protocol <i>C, POSIX Threads, Networks</i>
– Implemented a multithreaded DVR simulation in C with pthreads, incorporating dynamic network topology changes for realism
Data Compression/Decompression Tool <i>Python, Heapq, Radix Sort</i>
– Engineered a high-efficiency compression and decompression tool using advanced algorithms such as Huffman coding, Burrows-Wheeler Transform, and Move-to-Front coding
Personal Portfolio Website https://krishah.infoql.com/ <i>React.js, Node.js, JavaScript, HTML/CSS</i>