Rohan Yogesh Deshpande

+19174984648 • Princeton, NJ • rohandeshpande832@gmail.com • https://rohan2002.github.io/ • https://github.com/Rohan2002

Education

RUTGERS UNIVERSITY

New Brunswick, NJ

September 2020 - May 2024

Bachelor of Science, Major in Computer Science, Minor in Mathematics **GPA:** 3.69 / 4.0 (Graduated *cum laude* with Computer Science Honors)

Awards: Dean's List, Alan Marc Schreiber Memorial Scholarship for Excellence in Mathematics

Relevant Coursework: Operating System Design, Computer Security, Design and Analysis of Algorithms, Systems Programming, Numerical Analysis, Software Methodologies, Data Structures, Linear Algebra, Scientific and Technical Writing.

Skills

Languages: C/C++, Python, Java, Clojure, HTML/CSS, Typescript/Javascript

Spoken Languages: English (Proficient), Hindi (Proficient), Marathi (Proficient), Japanese (Intermediate)

Technologies: Git, Infrastructure (Docker, Kubernetes, KEDA, REST API, gRPC, Protocol Buffers), Web (React is, Next is, Node is, Django, Flask), Cloud (Azure, AWS), Storage (Redis, PostgreSQL, MySQL, MongoDB), OpenCV, Numpy, Pandas, JavaFX

Work Authorization: India, Japan, United States of America

Experience (3+ Years of Experience)

KPMG IGNITION TOKYO (KPMG JAPAN)

Tokyo, Japan

Software Engineer Intern

May 2022 - August 2023

- Led and delivered a file comparison software (Python) surpassing Adobe's with 48% more accuracy and 60% faster processing.
- Led a 95% reduction in application security bugs by enforcing secure coding practices and upgrading Python with over 100 dependencies.
- Achieved 30-50% faster audit processing by implementing a distributed cache service (Python), boosting auditor efficiency.
- Enhanced financial auditing accuracy by 35% using patented Python algorithms, optimizing PDF data extraction.
- Tested 100+ REST API endpoints by developing a Clojure-based property testing framework under tight deadlines.
- Streamlined Azure deployments with systematic CI/CD pipelines, Kubernetes configurations, and refined SDLC measures.
- Improved divisional transparency by hosting 20+ company-wide knowledge-sharing sessions, engaging over 70% of staff.

SHUMYATSKY LAB (RUTGERS - DEPARTMENT OF GENETICS)

New Jersey, USA

Research Assistant

May 2021 - May 2022

- Reduced Optogenetics experiment time by 83% through developing Python software to automate the experimental process.
- Automated 60+ hours of video analysis by implementing machine learning pipelines using DeepLabCut and EzTrack.
- Achieved a 93% cost reduction by creating an in-house Arduino-based device to replace the existing TTL pulse generator.

WHIZ.AI

New Jersey, USA

Software Engineer Intern

November 2021 - January 2022

- Optimized back-end functionality (Python, Flask) to support language models resulting in a 30% decrease in API latency.
- Developed and onboarded the entire team to utilize **Python** tool for streamlined **database** migrations with **Alembic** API.

HEALCO INC.

New Jersey, USA

Fullstack Engineer Intern

May 2020 - February 2021

- Built HealCo's press release web app (Next.js, Express.js) with identity access management, press sharing, and administrative
- Created a scalable, and cost-effective AWS Fargate-based DevOps system and CI/CD pipeline for all HealCo apps.
- Rapidly created and deployed web application features for hospitals to lease medical spaces during the COVID-19 pandemic.
- Integrated Stripe into the web application (React, Koa.js) to enable payments by ACH debits and credit cards.

Featured Projects

PYPODS - Python Dependency Isolation Framework

Python library to execute Python dependencies in an isolated fashion enhancing modularity of monolithic codebases.

CONCURRENT WORD WRAPPER - Word Wrapping Library:

C library to format (word wrap) files in multiple directories and subdirectories concurrently.

IFEVAL - Large Language Model (LLM) Response Evaluation Framework:

Clojure library to evaluate responses from LLM, based on the work of Google and Yale University.

OS - Operating System Components:

C libraries for **POSIX** thread emulation, virtual memory management, and **FUSE**-based file systems.