Rohan Yogesh Deshpande

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

Education

RUTGERS UNIVERSITY

New Brunswick, NJ

Bachelor of Science, Major in Computer Science, Minor in Mathematics

September 2020 - May 2024

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.js, Next.js, Node.js, 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 95% of app security bug reduction by enforcing secure coding practices and upgrading Python with 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 1000+ 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 features
- 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.is**) 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.