Rohan Yogesh Deshpande

+19174984648 • Princeton, New Jersey • rohandeshpande832@gmail.com • https://github.com/Rohan2002 • https://www.linkedin.com/in/rohan-deshpande-2002/ • https://rohan2002.github.io/

Education

RUTGERS UNIVERSITY New Brunswick, NJ

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

GPA: 3.7 / 4.0

Awards: Dean's List, and Alan Marc Schreiber Memorial Scholarship.

Relevant Coursework: Operating System Design, Systems Programming, Software Methodologies, Data Structures and Algorithms,

Linear Algebra, Scientific and Technical Writing.

Skills

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

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

Technologies: Git, Docker, Kubernetes, REST API, gRPC, Operating System Design, Redis, Node.js, React.js, Django, Flask, Protocol

Buffers, Azure Cloud, AWS Technologies, Microservices **Work Authorization:** India, Japan, United States of America

Experience

KPMG IGNITION TOKYO (KPMG JAPAN)

Tokyo, Japan

Expected: May 2024

May 2022 - August 2023

Software Engineer Intern

- Led development of an in-house **file comparison software (Python, Django)**, reducing false positives by **48%** and accelerating processing by **60%** compared to Adobe PDF comparison methods.
- Pioneered and implemented a proactive Software Composition Analysis initiative, establishing a security pipeline that addresses CVEs in Docker containers and utilizes static analysis tools for Python and Javascript codebases.
- Developed a property-based testing framework in Clojure for assessing REST APIs across varying firewall conditions.
- Designed and implemented a **caching** microservice, reducing processing time by **30-50%** for a major company application.
- Led and organized a series of company-wide knowledge-sharing sessions, which collected more than 3/3 of employees and contributed largely to context sharing and transparency across each division.
- Technologies: Django, Python, Clojure, Automated Testing, Kubernetes, Docker, Microservices

RUTGERS UNIVERSITY, DEPARTMENT OF GENETICS

New Jersey, USA

Research Assistant

May 2021 - May 2022

- Led the development of a software platform using **Python**, **OpenCV**, **and Arduino** enabling researchers to conduct **Optogenetics** experiments while seamlessly recording **real-time** video and experiment data.
- Technologies: Python, OpenCV, Arduino, Statistical Data Analysis

WHIZ.AI

New Jersey, USA

Software Engineer Intern

November 2021 - January 2022

- Developed efficient back-end functionality to support **language models** using **Python**, **and Flask** resulting in a 30% decrease in API latency.
- Increased the efficiency of engineers by integrating and documenting **Alembic** for easier database schema migrations.
- Technologies: Python, Databases, Flask, REST APIs, Language Models, Microservices

HEALCO INC.

New Jersey, USA

Fullstack Engineer Intern

May 2020 - February 2021

- Architected, developed, and deployed HealCo's press release web app with robust identity access management, press sharing functionality, and administrative features.
- Built a production-grade, scalable, and cost-effective AWS-based DevOps system and CI/CD pipeline for all HealCo apps.
- Integrated **Stripe** into the web application to enable payments by ACH debits and credit cards.
- Technologies: AWS, Node.js, Next.js, React.js, Typescript, Javascript, MySQL, PostgreSQL, Docker, Microservices

Featured Projects

GOOD EATS - Full-Stack Nutrition App:

Developed a web application using React and Node.js for users to obtain nutritional information from images of food.

PTHREAD CLONE - Custom C Thread Library:

• Developed a custom C library to implement POSIX Threads in user space, including thread mutex, and a scheduler.

MULTITHREADED WORD WRAP - Concurrent File Processing Tool:

• Created, tested, and documented a command-line interface (CLI) in C that uses producer-consumer threading to concurrently format (word wrap) text files in multiple directories and subdirectories.