Rohit Shete

781-800-2956 | rohit.anand.shete@gmail.com | linkedin.com/in/rohit-shete-b2abba188 | github.com/r0hitshete

EDUCATION

University of Maryland	College Park, MD
BS in Computer Engineering - 3.7/4.0 Relevant Coursework: Object Oriented Programming, Algorithms & Data structur	December 2025 es. Signal Processing, Embedded
Systems, Proof Based Math(Linear Algebra, Multivariable Calculus, Differentiable Equ	
Discrete Structures, Computer Organization, Digital Logic Design, Circuits	
Experience	
Software Engineering Intern	May 2024 – Aug 2024
John Hancock	Boston, MA
• Designed a streamlined Docker container image for NGINX, and enhanced the scalability	ne existing Node image for future
 Optimized companies base container image library by reducing the number of ne Utilized GitHub actions to automate the deployment of over 10 images, freein time, and ensuring the latest versions are deployed through CI/CD Updated Kubernetes pods to resolve 5 security compliance complaints identified 	ng 20 hours/month of engineer's
Genome Computing Researcher	Jan 2023 – Dec 2023
University of Maryland	College Park, MD
• Used Python to extract data from over 100 files and create plots with pandas a	ě ,
• Presented findings at a summit, showing that DNA lac loops prefer lower ener	
Coding Tutor	May 2023 – Aug 2023
Code Wiz	Needham, MA
• Taught 7 - 9-year-olds coding in roblox and robotics (scratch)	
• Taught up to 3 students at a time and taught over 20+ students	
Data Analytics Intern	June 2020 – Aug. 2021
Boston Children's Hospital	Remote
• Analyzed gene mutation data to assess effects on nearby genes.	
 Investigated heart condition correlations and mapped patient locations by zip co Used VBA macros to make daily blood pressure report, freeing over 30 hours 	ů v

Projects

DNA Sequence Influence on Lac Loop Structures

- Created Jupyter Notebook and Python scripts to examine how properties of TAL sequence change with shifts
- Used Matplotlib, pandas, NumPy, seaborns, os, and regex to get relevant information from files and create plots
- Leveraged functions and lambda expressions to write clean, maintainable code.
- Collaborated effectively with the research team, coordinating tasks and ensuring timely completion

Graph implementation in C

- Programmed a graph implementation in C, supporting operations such as adding and removing vertices, creating and deleting edges, and freeing memory.
- Utilized dynamic memory allocation and pointer arithmetic to efficiently manage nodes and their values.
- Uses free to prevent memory leaks and uses string functions to analyze the values

JaneStreet-DieAgony

- Built a Java application to simulate a die navigating through a grid using recursion and backtracking algorithms.
- Implemented pathfinding logic to explore all possible routes and validate correct and incorrect pathways.
- Ensured results were valid through testing

TECHNICAL SKILLS

Languages: Java, Python, C, OCaml, Rust, HTML/CSS, Unix Technical: Docker, Kubernetes MATLAB, LaTeX, Git Libraries: pandas, NumPy, Matplotlib, scikit-learn, regex

May 2023

Jan 2023

Dec 2023