DHRUV SOMANI

(+91) 99786 51100 | d.somani@iitg.ac.in | linkedin/in/somani-dhruv | github/dhruvsomani

EDUCATION

Indian Institute of Technology, Guwahati

2020 - Expected 2024

B. Tech. in Computer Science and Engineering

CPI: 9.14/10.0

Minor in Robotics and Artificial Intelligence

Key Courses: Mathematical Finance, Probability Theory and Random Processes, Machine Learning, Game Theory and Economics, Operating Systems, Computer Networks, DBMS

Awarded 6 AS "Outstanding" grades including Software Engineering (+ Lab), Computing Lab and Optimization.

EXPERIENCE

Quadeye Securities LLP

May - July 2023

Systems Intern

Gurugram

- Engineered a highly scalable, protocol-agnostic mock live trading exchange using C++, featuring a server, matching engine, parser, and encoder for comprehensive testing of the internal API and connectors.
- Conducted code benchmarking and identified bottlenecks to reduce the latency of the exchange significantly.
- Developed an exhaustive **testing tool** for all order states and parameters in an order lifecycle and their transitions on corresponding actions or matching engine events, as per exchange policy, as a **state-machine**.

Google Code-in

October - December 2018

Remote

Software Engineer

- Contributed to the coala project, an open-source code linting and fixing tool written in Python.
- Accomplished 13 tasks such as template autogeneration for a web server, recursive directory traversal for command-line utilities, programming language abstract syntax trees and unit tests.
- Honored as a **finalist** out of 3000+ programmers for exceptional contributions to **open-source** software.

HONORS AND AWARDS

- Represented India and won the Bronze Medal at the Asia-Pacific Informatics Olympiad, 2018.
- Among the **national top 30** to reach the IOI Training Camp, the penultimate stage of India's IOI selection process with a perfect score in the **Indian National Olympiad in Informatics** in 2018 and 2019.
- Secured the **26**th rank and a **Honorable Mention** at the **ICPC** Amritapuri Regionals, 2021.
- Among the top 30 in the Regional Mathematical Olympiad, Gujarat Region twice.
- One of the 37 undergrads across India awarded the Reliance Foundation Scholarship in AI and CS, 2020.

KEY PROJECTS

Route Planning for Optimized Last-Mile Delivery

Python

- Proposed and implemented solutions to the capacitated **vehicle routing problem** (VRP) with dynamic additions, an NP-Hard combinatorial optimization problem, using Google OR-Tools.
- Utilized iterative **sweep clustering** algorithms to cluster delivery points based on geographical coordinates, reduce the search space and achieve a **5x speedup** without loss in optimality.

nano-C Compiler

C++, Assembly

• Created a compiler including a **tokenizer**, **parser**, **intermediate code generator** (three-address code) and **target code generator** for nano-C, a subset of the C programming language.

TECHNICAL SKILLS

Programming Languages: C, C++, Python, MATLAB Data Science: pandas, NumPy, matplotlib, scikit-learn

POSITIONS OF RESPONSIBILITY

Coordinator, Coding Club: Delivered lectures with 300+ attendance and authored problems for coding contests. **Web Developer**, Students' Web Committee: Developed institute's hostel management website with 2500+ users.