





M.S. Computer Science



LANGUAGES
FRAMEWORKS
OPERATING SYSTEMS

Swift, C++, Python, Golang, Markdown, C, bash

gdmc, json, HTTPS, SwiftUI, Qt, Cirq, Openfermion, Scikit-learn, Keras, Docker, SQL

OPERATING SYSTEMS macOS, Linux-Fedora, Asahi Linux, Ubuntu, RHEL (RHO66x Certification)

■ RESEARCH & RELEVANT PROJECTS

Fall 2023 Research Thesis Y. Fan, LIAC

masters thesis Engineered repair operator introducing corridor model into genetic algorithm for green vehicle routing problem.

Improved convergence speed by 10%, while using only 2-3 hyperparameters.

Published in GECCO 2024 as a poster paper.

Evolutionary Algorithms / Swift / Python / OOP / MOO / NSGA-II

Spring 2023 Experiment: Embedded Systems Dr. T.P. Stefanov

Programmed Xilinx FPGA using the to execute edge detection.

Used only 66% of the instructed channels in KPN leading to 28% performance lift.

Earned recognition as the top performing software among peers.

Sobel / C / Daedalus / FPGA Programming

Fall 2022 Research Assistant, Evolutionary Intelligence Lab Dr. Hao Wang

Designed genetic algorithm for searching DL Architecture for image detection. Discovered the link between adjacency matrices and the crossover operator. Improved convergence speed and stability of distance from optimal solution.

Python / nasbench / Evolutionary Algorithm / Deep Learning / iOH Analyser

Fall 2022 Experiment: Robotics Dr. E.M. Bakker

Utilised time averaged K-Nearest Neighbors to discriminate between walls and furniture. Helped navigate the robot between rooms easily by using less resources on perception.

Python / Machine Learning / CoppeliaSim / Trignometry

Spring 2022 Experiment: Quantum Algorithms Dr. Vedran Dunjko (LIACS)

Explored Randomised Measurement Toolbox or Classical shadows and its diverse applications.

Validated a section of the research paper by implementing the algorithm.

Python / cirq / openfermion / numpy

2018-2022 Apple Platforms Developer Freelance

Developed, published and supported a cross platform app Today Productivity on iOS, iPadOS and macOS.

Assisted users to plan and execute their days, using latest *Apple Technologies*.

Xcode / Swift / SwiftUI / RDBMS / CloudKit / WidgetKit / WebDev

2017-2018 Software Engineering Intern Trusting Social

Engineered a robust proxy for the Gilmour micro-service broker system, facilitating universal access across

programming languages via HTTPS. That efficiently managed a vast array of micro-services.

Golang / Micro-Services / Docker / Prometheus / Graffana / Google

HTTP / json

EDUCATION

2021 – 2023 Masters of Science Leiden University, The Netherlands

Computer Science—Foundations of Computing 7.50

A Corridor Model Evolutionary Algorithm for Fast Converging Green Vehicle Routing Problem. 8.33 *Courses*: Quantum algorithms, evolutionary & combinatorial algorithms, multimedia systems, software testing & verification, robotics, modern game AI, computational models & semantics, deep learning, embedded

systems.

2014 - 2018 Bachelor of Engineering Pune University, India

Computer Engineering 64%

Thesis: A Scalable Broker Model for Micro-Service Orchestration. 90%

Courses: OOP, microprocessor architecture, OS, data structure and algorithms, computer graphics, DSP.

MISCELLANEOUS

2017-2024 **Conferences**

Free Open Source Software Meet (2018), try! Swift Banglore (2017), GopherCon 2018, Kernel Meetup 2017-2018, Google Meetup 2018, Quantum Games (2023), Quantum Amsterdam (2023), GECCO 2024 Melbourne Australia*.

2019 Fundamentals of Red Hat Enterprise Linux (RH066x)

Awarded for 100% completion of course, with 8 assignments, 6 weeks.

2017 Networking and Security in iOS Applications University of California, Irvine via Coursera

Awarded for 98% grade of course, spanning 4 months and 16 assignments.

2013-2014 Certificate of Excellence in Physics Center Point School

Awarded for Excellence in Physics by the British Council International School Awards ($1^{st}/120$).

2010 National Cyber Olympiad National Olympiad Foundation, India

Scored #1,896 (91 percentile) in National Olympiad.

Achievements Scores

ToEFL: 101/120 / **GRE**: 316/340 (Quant: 167, Verbal: 149) / **Hackerrank**: 169 solved.

LANGUAGES

ACTIVITIES

English - proficient Marathi - native Hindi - native Dutch - learning **Biking** (1800⁺ km); **Gaming**: Tekken 7 (Finished 17th of 107 in national DOJO event); **Music**: Jazz; **Trekking** 180km in 5 days to Pindhari Glacier. **Olympiads**: Consistently top 8 performing students in school in National Olympiads. **Intellectual**: Passionate about Physics and Mathematics; **Hobby**: PC Building.

edX