Rohan Patil | IIT Gandhinagar

Gandhinagar - Guiarat - India

💌 rohan.patil@iitgn.ac.in | 🌴 rohanpatil.me | 🞧 bridgesign | 🛅 rohan-ppatil

Education

Indian Institute of Techonology Gandhinagar

Gandhinagar B. TECH SENIOR UNDERGRADUATE, COMPUTER SCIENCE AND ENGINEERING, CPI 9.48 2017 - 2021

Deogiri College Aurangabad

HSC, Maharashtra State Board, 88.31% 2017

Holy Cross English High School Aurangabad

SSC, Maharashtra State Board, 93.60%

Internships & Research Projects

Gravitational Wave Detection

IIT Gandhinagar

2018-2020

2015

Under Guidance of Prof. Anirban Dasgupta and Assoc. Prof. Anand Sengupta Worked on gravitational wave detection and understood the challenges of curved parameter space and non-metric distances

- Along with various random approximate search methods, explored various filtering techniques as GW have comparatively low SNR
- The theoretical reduction in time complexity using approximate random searches opens the possibility of near real time analysis

Gryt India Pvt Ltd Pune (WFH)

POSITION: SOFTWARE ENGINEERING INTERN

May-Oct. 2020

- Designed part of API backend for exercise management system for trainers
- Developed a exercise step detection algorithm for videos
- Deployed Sagemaker solutions on AWS for rapid experimentation and development of the core motion detection model

Summer Research Internship Programme

IIT Gandhinagar

UNDER GUIDANCE OF ASSOC. PROF. BIRESWAR DAS

May-July 2019

- Learned about factorization of polynomials in finite fields and focused on developing algorithms for specific finite rings
- Studied various NP Hard problems trying to prove the hardness of factorization over finite rings
- Proved that the problem of factoring a polynomial in two polynomials in rings belongs to class NP

Publications

 Rithwik Kukunuri, Anup Aglawe, Jainish Chauhan, Kratika Bhagtani, Rohan Patil, Sumit Walia, Nipun Batra EdgeNILM: Towards NILM on Edge devices

BuildSys 2020 - Core A Ranked Conference (Accepted)

2020

Manuscripts

Rohan Patil, Raviraj Dave, Harsh Patel, Viraj M Shah, Deep Chakrabarti, Udit Bhatia Assessing the Interplay between travel patterns and SARS-CoV-2 outbreak in realistic urban setting Applied Network Science (Under Review)

2020

Academic Achievements & Awards

Selected for Summer Undergraduate Research Fellowships (SURF) of Caltech

Cancelled due to COVID-19 Pandemic

2020

Appeared on the Dean's List for academic excellence

Semester I and II of AY 2017-18, 2018-19 and Semester I of AY 2019-2020

2017-2020

Awarded A+ grade in Mathematics I: Calculus and Theory of Computation for exceptional performance

All India Rank 2710 in JEE Advanced among 2.2 lakh candidates

2017

All India Rank 5788 in JEE Mains among 15 lakh candidates

2017

All India Rank 573 in Kishore Vaigyanik Protsahan Yojana (KVPY), SA stream Selected and Attended National Science (VIJYOSHI) Camp 2016, IISC, Bengaluru

2015 2016

Awarded Maharashtra Talent Search Examination (MTSE) scholarship for three years

2013 - 2015

Received Merit Certificate at Dr. Homi Bhabha Bal Vaidnyanik Competition.

2014

Awarded Middle School State Merit scholarship Rank 14 by MSCE, Pune

2012

Skills

Programming Python, C, LaTeX, Verilog, Rust, Go

Web Development Django with Python, CSS, HTML5, JavaScript

Projects & Presentations

• Short Survey on Development of Data Driven Techniques in Online Advertising

June 2020

- Surveyed user profile creation, audience segmentation and realtime bidding for Online Advertising in a team of three
- Noted the public datasets, privacy concerns and learned about the hardness of making optimal user profile
- Course Project for CS328 (Introduction to Data Science Prof. Anirban Dasgupta)

• Toy Go Compiler (C, Flex, Bison)

June 2020

- Developed in a team of three a Go compiler
- Created single pass compiler with register optimization and quick compilation
- Course Project for CS327 (Compilers Assoc. Prof. Bireswar Das)

• Covid19 Dashboard (Python, Django) covid19.iitgn.ac.in

May 2020

- Developed and deployed COVID-19 dashboard for Ahmedabad with Asst. Prof. Udit Bhatia and team
- Worked on road network calculation parallelizataion and code optimization
- Designed and deployed the Dashboard UI

HackRush IITGN Hackathon

Feb. 2020

- In a team of three, attempted the Machine Learning and Pentesting related problems
- Developed ML model for predicting appliance electricity consumption and did pentesting on provided VMs
- The team secured first and second position in pentesting and ML challenge respectively

Semantically Sensible Thesaurus (NLP, Python)

Nov. 2019

- Designed a word suggester which preserves the meaning of the sentence.
- Developed a classical model for word suggestion with online learning support.
- Course Project for CS613 (Natural Language Processing Asst. Prof. Mayank Singh)

Rushell - Rust UNIX Shell (Rust)

Nov. 2019

- In a team of five, created a UNIX shell in Rust.
- Created in-built binaries for the shell.
- Course Project for CS301 (Operating Systems Asst. Prof. Nipun Batra)

Email Parser (Python, Stanford NLP API, Gmail API)

Jan. 2019

- Tackled the Email Parsing problem in Hackathon at IIT Gandhinagar with four others
- Extracted detials of seminars, talks and workshops using NLP
- Presented a live demo of the same

Spell Check (Python)

Dec. 2018

- Attempted to use basic parameters like difference in absolute length to predict the correct spelling
- Determined the weight of each parameter and its powers using stochastic gradient descent
- Pattern Matching using FPGA (Verilog)

Nov. 2018

Apr. 2018

- Objective was to find the number of overlapping occurences with given pattern and text.
- Project was done using Vivado and implemented on Basys3 board with a team of three others
- Course Project for ES203 (Digital Systems Asst. Prof. Joycee Mekie)

Wi-fi Security

- Attempted the Wi-fi security question in the Hackathon conducted at IIT Gandhinagar
- Objective was to find security issues on the provided Wifi network
- Discovered that network switch was vulnerable to CRSW insecure default IOS configuration

Question Paper Generator (Python)

Nov. 2017

- Authored a script to retrieve question data from airtable and create a question paper with user input conditions in LaTeX typesetting.
- Used the airtable API to retrieve the data and created a system get a random question set following the given constraints, and then output a question paper.
- Course Project for ES112 (Computing Asst. Prof. Neeldhara Misra)

Extracurricular & POR

• Teaching Assistant for CS301 - Operating Systems

Fall 2020

Volunteered for organization of ACM-India Annual Event

Feb. 2020

• Member of the Conclave and Symposium team of Amalthea (IIT Gandhinagar's Tech. Summit) for two years 2017 - 2018

• Part of school Table Tennis team and Runner at District Level inter-school competition for 3 years

2011 - 2013

Enjoy playing chess