# Dhruv Rauthan

+1 470 838 3771 | dhruvrauthan@gmail.com | dhruvrauthan.github.io 더

### Research Interests

Software Defined Networking, Network Security

## Education

## Georgia Institute of Technology, Atlanta

Master of Science in Computer Science

Aug. 2023 – Present 4/4 GPA

Birla Institute of Technology and Science Pilani

Bachelor of Engineering in Computer Science

Aug. 2019 – June 2023 8.7/10 CGPA

# Research Experience

#### Real-time Darknet Detection | Prof. A. Dainotti

Oct. 2023 - Present

- Modified FreeBSD's IPFW kernel files to to automatically identify inactive addresses within a network-including the functionality of addition, lookup and deletion of individual network addresses in dynamic rules
- Translated SDN controller code for IPv4 and IPv6 inactive packet detection to C++ using BareFoot Runtime APIs, improving performance by 90%

## Assessing Georgia Tech's Network Vulnerabilities | Prof. P. Pearce

Oct. 2023 – Dec. 2023

- Conducted Nmap port, service and application version, OS and protocol scans on the university network to identify active open services and known existing vulnerabilities
- Collected data from external Censys scans and compared findings with internal scans

### SiegeBreaker2 | Prof. S. Chakravarty ♂, Prof. V. Naik ♂

Feb. 2022 – Aug. 2023

- Designed improvements over an existing SDN decoy routing system which included setting up a SmartNIC on a CDN edge server, utilising the new Encrypted ClientHello and using Docker instances to relay requests between the user and a blocked website
- Developed a custom proxy with stunnel to encrypt and encapsulate TCP segments

#### Thesis: Covert Channels in SD-WANs | Prof. S. Schmid

Aug. 2022 – Jan. 2023

- Worked as a research intern at Technische Universität Berlin
- Set up an open-source SD-WAN flexiWAN on AWS and exploited timing differences in branch authentications and tunnel reconfigurations to exchange covert information between hosts in separate LANs

#### Sugamyata | Prof. S. Joshi ♂

Jan. 2022 – May 2023

- This project aims to contribute to the work of accessibility education in India
- Involved in preparation of academic and industry surveys to gauge the importance given by professionals to accessibility related topics
- Analyzed data taken from a software engineering course to understand the impact of accessibility education on student outcomes

#### Evaluation of Cloud Storage on Edge | Prof. A. Trivedi & , Prof. V. Naik & Jan. 2022 - Nov. 2022

- Deployed a Cassandra node cluster in a collection of virtual machines using an open-source framework
- Analyzed the effect of changing latency between network links during read/write operations to the database while also varying Cassandra's replication factor and consistency level

#### Offline Payment Protocol | Prof. V. Naik ♂

- Aug. 2021 Jan. 2022
- Developed software which enables point-to-point monetary (CBDC) transactions with the use of authorised hardware (TEE) in mobile devices
- Implemented the Registration and Transaction protocols in the Offline Payment System "untrusted" framework through an Android application
- The purpose of the app was to provide an offline payment functionality which allowed users to make transactions even in the absence of the internet, by connecting to a local hotspot

#### Privacy in SDN based Networks | Prof. V. Naik

Jan. 2021 – May 2021

- Built software using Apache2 and OpenSSL to circumvent censorship agencies' firewalls by using ESNI and the concept of domain hiding
- Set up a proxy website on an Apache2 server used to relay requests between the user and a blacklisted domain

# **Professional Experience**

## Software Developer Intern

May 2022 – July 2022

NVIDIA ♂

Pune, India

- Part of the CUDA Profiling Tools Interface (CUPTI) software team
- $\bullet$  Optimized the CUDA Profiling Tools Interface library , improving performance by 10% in Activity, Callback and Event API callbacks
- Programmed automated performance benchmark tests using Docker container scripting, increasing the testing process efficiency for CUPTI overhead

## Software Developer Intern

June 2021 – July 2021

Village Book Builders ♂

Remote

- Built a Google Meet bot to automatically join, record and transcribe organization meetings, containerized and hosted on an AWS EC2 instance
- Created a browser extension to perform real-time translation in meetings using Microsoft Azure APIs
- Defined remote management protocols and guidelines for organization computers using SSH and Powershell

#### Android Developer

Apr. 2020 – Aug. 2020

Indiahaat ♂

Delhi, India

- Developed end-to-end e-commerce Android app, which has been published in Google Play Store
- Implemented user authentication and cloud storage using Firebase, and local database with Room
- Implemented user authentication and cloud storage using Firebase, and local database with Room

# Teaching Experience

#### Graduate Teaching Assistant

Jan. 2024 – Present

CS 3251 Computer Networking

# First Degree Teaching Assistant

Jan. 2023 – May 2023

CS F364 Design and Analysis of Algorithms

# First Degree Course Mentor

Sep. 2022 – Dec. 2022

CS F314 Software Development for Portable Devices

# Volunteer Experience

## Project Lamani | Teacher

Took part in an initiative of Abhigyaan, a volunteer organization, and taught under-privileged primary school children in slums

# **Publications**

P. Loganathan\*, **D. Rauthan**\*, A. Trivedi and V. Naik, "Performance Measurement of Distributed Storage on Edge Devices" 2023 15th International Conference on COMmunication Systems & NETworkS (COMSNETS), Bangalore, India, 2023, pp. 841-846, doi: 10.1109/COMSNETS56262.2023.10041319

# Awards

## Research Scholarship Assistance | Alumni Relations Cell &

2023

One of the three awardees of the scholarship for publishing an excellent research paper in a journal/conference. The applicants go through 2 rounds of screening to select the final awardees.