# Varun Patil

# varunpatil@ucla.edu | varunpatil.me | github.com/pulsejet

# **EDUCATION**

## University of California, Los Angeles

M.S. Computer Science

California, USA

2020 - Present

#### **Indian Institute of Technology Bombay**

B. Tech, Mechanical Engineering

Minor in Computer Science and Engineering, Institute Technical Roll of Honour

Mumbai, India 2016 – 2020

# EXPERIENCE

**UCLA** 

Los Angeles, California

Graduate Student Researcher – Internet Research Laboratory

Apr. 2021 - Present

- Conducting research on Named Data Networking with focus on distributed data synchronization protocols Publications
  - Moll, Patil, Sabharwal, Zhang, 2021. A Brief Introduction to State Vector Sync. TR-NDN-0073
- Authored the reference implementation of the State Vector Sync protocol and a demonstrative chat application
- Implemented a network and security simulator-visualizer (NDN-Play) for running experiments in the browser

IIT Bombay

Mumbai, India

 $Software\ Architect\ \ \ \ Developer-Single\ Sign\ On,\ Computer\ Centre$ 

Sep. 2019 - Sep. 2020

- Drafted a policy framework for enforcing multi-factor authentication on a diverse 10000+ organization
- Implemented an OAuth2/OIDC/SAML provider for authorization over LDAP-TOTP-FIDO authentication
- Implemented a very high performance geolocation provider (GeoIPNS) for suspicious activity detection
- Authored popular open source plugins for migrating Nextcloud and Roundcube webmail to OpenID Connect
- Conceptualized and developed Android and iOS clients for secure user-initiated passwordless authentication
- Integrated authentication with SAML federated identity for Azure Active Directory and Google Workspace
- Developed a secondary authentication protocol for legacy IMAP/SMTP clients for Dovecot/Postfix

Institute System Administrator - Hostel Affairs Council

 $Apr. \ 2019 - Jun. \ 2020$ 

- Led a 12-member sysadmin team as the interface between Computer Centre and all students in the institute
- Administered the student datacenter hardware infrastructure and migrated from virtualization to LXC
- Performed multiple on-site machine failure investigations and resolutions including hardware procurement

Overall Coordinator - Developers' Community

Apr. 2019 - Jun. 2020

- Led the community of software developers at the institute comprising of a 3-tier technical student team
- Developed a secure solution to digitize workflows in a decades-old system in emergency response to COVID-19
- Mentored a group of freshmen for writing maintainable production quality code and performing deployments

Undergraduate Researcher - 5G Core Testbed

Aug. 2019 - Jan. 2020

- Built and deployed an automated software testing framework within Jenkins for a 5G packet core
- Refactored a manual testing framework into an automated test suite with full containerization and diagnostics
- Dockerized all components with multi-stage optimized image building for deployment in production

Undergraduate Researcher - Natural Language Processing

May - Jul. 2018

- Worked on data processing and neural net architecture for correcting grammatical errors with deep learning
- Trained and deployed the model on Google's Tensor Processing Units (TPUs) over Google Cloud Platform

Teaching Assistant - CS101, Student Support Services

Jun. - Nov. 2018

• Volunteered for conducting doubt-solving and additional learning sessions for 100+ freshmen in CS 101

Instructor - Web Development, Technical Summer School

Inn 2018

- Conducted a 6-day summer course on web development with 50+ UG/PG students from diverse backgrounds
- Covered topics including networking, HTML/CSS/JS, REST APIs, best practices etc. in 18 hours of lecture time

Mercari, Inc.

Tokyo, Japan

Backend Software Engineering Intern - Product Catalog

• Worked in an agile team to develop an industry-grade management tool for an arbitrarily large dataset

- Set up continuous integration and deployment over Kubernetes using CircleCI and Terraform
- Achieved 99% automated test coverage on the API through unit testing with Golang's testing framework
- Ideated and deployed a Redis in-memory full text search solution after risk analysis against alternative

# Projects

# InstiApp | Django, Angular, Android, Flutter

Jan. 2018 - Jun. 2020

- Led a team of 20+ developers in developing a FOSS student activity platform stack with 8000+ active users
- Implemented a non-linear model to map real-time geolocation coordinates to an artistic isometric projection

# Cerium Forms | Golang, Angular, MongoDB

Jun. 2019

Jul. 2019

- Developed a highly accurate open-source Google Forms clone for self-defined authorization with OAuth2
- Designed a high performance indexed data structure for response collection and querying with MongoDB

#### Mood Indigo Ferrous | ASP.NET Core, Angular, Postgres

Jan. - Dec. 2018

- Ideated and developed a system for distributing accommodation efficiently to 5000+ people in one day
- Developed a live monitoring and statistical analysis dashboard with a SignalR WebSocket implementation

# Mood Indigo 2018 Official Website | CSS3, JavaScript, React

Sep. 2018

- $\bullet$  Developed the official website of Asia's largest college cultural festival, with over 1,000,000 pageviews
- Designed the responsive layout, performed SEO tasks and automated optimization and deployment over CI

#### Cross-Platform Aveyond | Ruby, C++, GLES, Java, WebAssembly

2015 - 2019

- Ported eight Windows games to Linux, macOS and Android using a popular open source engine
- Ported the GLES game engine to the web with Emscripten and adapted for asynchronous asset loading

# Course Projects

# Project Golden Snitch | ME423 | MSC ADAMS, SolidWorks, MATLAB

Aug. - Nov. 2019

- Designed and fabricated a working scale model of a fiber micro-ornithopter with a team of 10 peers
- Analyzed, modified and implemented models from existing research work for the wing flapping mechanism

# Force and Surface characteristics in High Speed Microgrinding | ME338 | GNU Octave

Nov. 2018

- Carried out CNC-driven high speed slot microgrinding with varying parameters on a Zirconia slab
- Processed the signal data for bias and noise removal using Fast Fourier Transforms and analyzed the results

#### Cats vs Dogs using Transfer Learning | CS403 | Python, TensorFlow

Dec. 2017

- Applied various Convolutional Neural Network models to the classical binary classification problem
- Compared the results after applying transfer learning with AlexNet by retraining the prediction layer

# ACHIEVEMENTS & AWARDS

11011015	
• Awarded the Institute Technical Roll of Honour, the highest student award of IIT Bombay	2020
• Awarded the Institute Technical Colour for exceptional contributions to the student community	2019
• Awarded the prestigious National Talent Search Examination Scholarship by the Government of India	2 <i>014</i>
Achievements	
• All India Rank 1021 in JEE Advanced among 150,000 candidates for entrance into IITs	2016
• All India Rank 519 in JEE Main among 1.2 million candidates	2016
• All India Rank 276 in Kishore Vaigyanik Protsahan Yojana (KVPY), SX stream	2015
• Qualified within top 1 percentile for Indian National Physics Olympiad	2015
	2012 - 2014

## Prizes

Honors

rizes	
• Most Promising Hack, 11th NDN Hackathon	2021
• College winning entry, Microsoft codefundo++	2019
• First runner up, Mercari x Top Career Hackathon India	2017