Varun Patil

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

EDUCATION

University of California, Los Angeles

Ph.D. Computer Science (Advisor: Lixia Zhang)

M.S. Computer Science

Indian Institute of Technology Bombay

B. Tech. Mechanical Engineering

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

California, USA Jan. 2022 - present Sep. 2020 - Dec. 2021 Mumbai, India

Jun. 2016 - Aug. 2020

Experience

UCLA Los Angeles, California Apr. 2021 - present

Graduate Student Researcher – Internet Research Laboratory

• Conducting research on Named Data Networking with focus on distributed data synchronization protocols **Publications**

- Patil, Desai, Zhang, 2022. Kua: A Distributed Object Store over Named Data Networking. ACM ICN '22
- Moll, Patil et al. 2022. The Evolution of Distributed Dataset Synchronization Solutions in NDN. ACM ICN '22
- Patil, Song, Xiao, Zhang, 2022. Scaling State Vector Sync. ACM ICN '22
- Moll, Patil, Zhang, Pesavento, 2021. Resilient Brokerless Publish-Subscribe Over NDN. IEEE MILCOM '21
- Patil, Moll, Zhang, 2021. Supporting Pub/Sub over NDN Sync. ACM ICN '21
- 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

LabN Consulting, L.L.C.

North Bethesda, Maryland

Software Engineering Intern - LCPS

Jun. - Sep. 2022

- Worked on porting a legacy implementation of the RSVP-TE protocol to the FRRouting software suite
- Ported the legacy code and tests to run on 64-bit hardware and implemented shims for integration with FRR

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

Jun. 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

Jul. 2019

- 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

SOFTWARE PROJECTS

NDN Play | Angular, NDNts

2021 - 2022

- Network simulator and visualizer for running NDN experiments completely in the browser
- Features logic for simple packet routing and forwarding, topology manipulation and live traffic visualization
- Includes a code editor with syntax completion to let the user run custom code on the simulated nodes
- Supports integration with Mini-NDN, acting as a web interface to an emulated network topology

$\underline{\mathbf{Memories}} \mid PHP, Vue.js$

2022

• Efficent and feature-rich photo management app for Nextcloud, supporting large media libraries

Imperials | Golang, React

2021 - 2022

• Free (and ad-free) web alternative to the Settlers of Catan board game with beautiful graphics

InstiApp | Django, Angular, Android, Flutter

2018 - 2020

- Open source university student activity platform for events, organizations, news, food, maps, etc.
- Basic functionality covers notifications, a search engine and hierarchical permissions and access control
- More advanced features include event advertisements to targeted groups, users interests, achievements etc.
- The project uses 8+ programming languages, supports all major platforms and has 100% backend test coverage
- I led the original team of 10+ developers, and the IIT Bombay deployment had 8000+ active users in 2020

Cerium | Golang, Angular

2019

• A highly accurate open source clone of Google Forms for custom authentication with OAuth2

Ferrous | ASP.NET, Angular

2018

- Event-management suite for handling attendee accommodation featuring live monitoring and analysis
- Successfully deployed and utilized for managing 5000+ attendees in one day at Mood Indigo 2018

${\bf Mood\ Indigo\ 2018\ Official\ Website}\ |\ {\it Vanilla\ JS}$

2018

• The official website of Asia's largest college cultural festival, with over 1,000,000 annual pageviews

MKXP Ports | Ruby, C++, GLES, Java, WebAssembly

2015 - 2019

- Eight Windows games ported 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

Achievements & Awards

Honors	
• 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	2014
Achievements	
\bullet 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
• Cleared the Maharashtra Talent Search Examination with State Ranks 8, 11 & 7	012 - 2014
Prizes	
• "Great Engineering Hack Award" (YaNFD performance), 13th NDN Hackathon	2022
• "Most Promising Hack" (NDN Play), 11th NDN Hackathon	2021
• College winning entry, Microsoft codefundo++	2019
• First runner up, Mercari x Top Career Hackathon India	2017