# Varun Patil | UCLA

IIT Bombay - Aurangabad - India

☑ varunpatil@ucla.edu • 🍎 https://varunpatil.me • 🕥 pulsejet ≡ 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 Mumbai, India 2016 - 2020

# **Experience**

Full Stack Developer....

• Single Sign On, IIT Bombay - https://sso.iitb.ac.in

Sep. 2019 - Sep. 2020

- (Computer Center TypeScript, Redis, Lua, Docker, Kubernetes, Golang, LDAP, Kotlin, Swift)
  - Drafted a policy framework for enforcing multi-factor authentication on a 10000+ organization
  - Implemented an OAuth2/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 OIDC
  - Conceptualized and developed **Android** and **iOS** clients for **user-initiated passwordless authentication**
- Integrated authentication with SAML federated identity for Azure Active Directory and Google Suite
- o InstiApp, IIT Bombay https://insti.app

(FOSS, Django, Angular, Android, Postgres)

Jan. 2018 - Jun. 2020

- Led a team of 20+ developers in developing a common platform for student activities in IIT Bombay
- Currently has 8000+ users, 100% API test coverage, and has served 2,500,000+ notifications
- Implemented a machine learning model to map real locations to a non-linear isometric projection
- o AMS, IIT Bombay https://ams.iitb.ac.in

May - Jul. 2020

(Guide - Prof. S. Sudarshan, IIT Bombay - Angular, PHP, MySQL, Redis)

- Conceptualized a digital-signature based solution to digitize workflows in a decades-old system
- Led a team for implementation and productionization in emergency response to the COVID-19 pandemic
- o 5G Core Testbed

Aug. 2019 - Jan. 2020

(Guide - Prof. Mythili Vutukuru, IIT Bombay - Docker, C++, Shell, Python)

- Built and deployed an automated software testing framework within Jenkins for a 5G packet core
- Dockerized all components with multi-stage optimized image building for deployment in production
- Product Catalog Team Mercari HQ, Tokyo, Japan

Jul. 2019

(Golang, Docker, Kubernetes, Firebase, Redis)

- Worked in an agile team to develop an industry-grade management tool for an arbitrarily large dataset
- Achieved 99% automated test coverage on the API through unit testing with Golang's testing framework
- Set up continuous integration and deployment over Kubernetes using CircleCl and Terraform

Machine Learning.....

Grammatical Error Correction with Deep Learning

May - Aug. 2018

(Guide - Prof. Sunita Sarawagi, IIT Bombay - Python, TensorFlow)

- Worked in a team as a research intern on correcting grammatical errors with Deep Learning
- Involved in **neural network** architecture and design, data pre-processing and implementation
- Trained and deployed the model on Google's Tensor Processing Units (TPUs) over Google Cloud Platform

Software Projects.....

o Official Website, Mood Indigo 2018 - https://2018.moodi.org

Sep. 2018

(Source Code, HTML, CSS3, JavaScript, Nunjucks, React)

- Developed the official website of Asia's largest college cultural festival, with 1,000,000+ pageviews

### Cross-Platform Aveyond

2015 - 2019

(Ruby, C++, GLES, Java)

- Ported eight Windows games to Linux, macOS and Android using an open source engine (mkxp)
- Designed, implemented and optimized the commercial product website https://radialapps.com

#### Other / Open Source Projects

- Popular FOSS plugins nextcloud-oidc-login, roundcube-oidc, banner-warn and banner-ics (PHP)
- Cerium MonogoDB-backed high performance Google Forms clone for local deployment (Golang, Angular)
- Cobalt Minimalistic mail merge utility with conversion tracking and a beautiful user interface (Django)
- Ferrous Mood Indigo application suite to distribute accommodation to 5000 people in one day (C#)
- Emscripted MKXP Cross-compiled web port of an open source game engine with WebAssembly (C++)

## Teaching Experience.....

o Instructor - Web Development, Technical Summer School

Jun. 2018

(Lecture Notes, HTML, CSS, JavaScript, Python - Django)

- Conducted a 6-day summer course on web development with 50+ UG/PG IIT Bombay students
- Covered topics including networking, REST APIs, best practices etc. in 18 hours of lecture time
- o Teaching Assistant CS101, Student Support Services

Jun. - Nov. 2018

- Conducted doubt-solving and additional learning sessions for 100+ freshmen in CS 101

# Positions of Responsibility

# Institute System Administrator

Apr. 2019 - Jun. 2020

(Hostel Affairs Council, IIT Bombay)

- Led a 12-member SysAd team as the interface between IITB Computer Center and all students
- Moved the student software infrastructure from KVM virtualization to LXC with High Availability
- Performed multiple on-site machine failure investigations and resolutions including hardware procurement
- Brought about critical policy changes leading to annual savings of INR 100,000+ in server costs

# o Overall Coordinator, Developers' Community

Apr. 2019 - Jun. 2020

(Institute Technical Council, IIT Bombay)

- Led the community of software developers at IIT Bombay with a 3-tier student technical team
- Mentored a group of freshers for writing maintainable production quality code and performing deployments

#### **Achievements & Awards**

<ul> <li>Awarded the Institute Technical Color Award for exceptional technical contributions</li> </ul>	2019
o First runner up at the Mercari x TOP CAREER Hackathon India, 2017	2017
o Awarded an AP (Advanced Performer) grade in CS101, given to 4 out of 469 registered students	2017
<ul> <li>All India Rank 1021 in JEE Advanced among 150,000 candidates for entrance into IITs</li> </ul>	2016
o All India Rank 519 in JEE Main among 1.2 million candidates	2016
o All India Rank 276 in Kishore Vaigyanik Protsahan Yojana (KVPY), SX stream	2015
<ul> <li>Qualified within top 1 percentile for Indian National Physics Olympiad</li> </ul>	2015
<ul> <li>Awarded the prestigious National Talent Search Examination Scholarship</li> </ul>	2014
• Cleared the Maharashtra Talent Search Examination with State Ranks 8, 11 & 7	012-14

# **Technical Skills**

- Programming Languages:
  - Advanced: Python, C++, JavaScript/TypeScript
  - Intermediate: C#, Visual Basic, Ruby, Java, Golang, PHP, Bash, C, Lua, Kotlin
  - Deployment: Docker, Kubernetes, LXC, KVM, QEMU, CircleCI, Spinnaker, Terraform
- o Software: MATLAB, Git, ns-3, Wireshark, LATEX, AutoCAD, SolidWorks, MSC ADAMS, Inkscape, JIRA

## **Extracurricular**

o I enjoy swimming, writing, singing, photography, lifting weights, scripting random things and actively following and contributing to a few particularly interesting subreddits and StackExchange communities