

Sohan Patil

Github: github.com/sohanpatil

Portfolio: sohanpatil.github.io

LinkedIn: linkedin.com/in/patil-sohan

Email: sdpatil@cs.stonybrook.edu

Mobile: +1-631-800-6179

Skills

- **Languages:** *Proficient* - Java, C, Go, SQL, HTML; *Prior Experience* - Python, Swift, PHP, NoSQL, Shell, JS
- **Tools and Frameworks:** Kubernetes, Docker, AWS, RabbitMQ, Linux Networking, Pandas, D3.js, Hadoop Stack, NodeJS, Angular, Spring, Flask, ASP .Net, JSP, Mobile (Android, iOS), Maven, GIT, JIRA

Education

- **State University of New York at Stony Brook** Stony Brook, New York
M.S. in Computer Science; GPA: 3.77/4 Aug 2019 - Dec 2020
 - **Teaching Assistant** (for a class of 200+ students): CSE 373, Analysis of Algorithms, Spring 2020
 - **Advanced Project** (bit.ly/eyecando): Enabling ALS patients to use iOS apps like Notes, Mail, Smart Home and Music through eye tracking. Tools used: Apple ARKit2, Swift 5, Firebase, CocoaPods
- **Government College of Engineering** Aurangabad, India
B.E. in Computer Science and Engineering; GPA: 8.35/10 July 2013 - June 2017

Work Experience

- **Nutanix** San Jose, California
Software Engineering Intern, CTO Office Team June 2020 - Aug 2020
 - Achieved a 25% boost in pod networking performance by implementing a Kubernetes CNI-IPAM plugin for Nutanix's managed Kubernetes service. Tools used: Kubernetes, Go, gRPC, Netfilter
 - Developed a 67% cheaper Disaster Recovery solution for "Clusters on AWS" product featuring 1 minute per recovery point and 15 minute recovery time (Won 1st place in UHack '20). Tools used: AWS, Wireguard, Zookeeper
- **Principal Financial Group (PFG)** Pune, India
Software Engineer July 2017 - Aug 2019
 - Engineered an in-house Optical Character Recognition based claims processing tool, replacing IBM's Datacap, thus saving \$500,000 per year in licensing costs. Tools used: PyTesseract, Spring, Angular, OAuth2
 - Implemented a batch synchronization tool between on-premise data warehouse and public cloud, saving 150 working hours per sprint. Tools used: Mulesoft, DB2 LUW, Salesforce Cloud API
 - Slashed go-live time to 30% as a consequence of automating day-to-day maintenance tasks around Git and code vulnerability analysis. Tools used: Shell, Selenium, HP Fortify, SONAR
 - Trained six interns on domain knowledge as well as Agile practices, Git, Angular and Bootstrap Framework

Key Projects

- **KVStore:** Built a fault-tolerant, serializable distributed key-value store using Raft algorithm for consensus in Go (Fall '19)
- **Distributed MapReduce:** Built a MapReduce scheduler capable of relaunching failed map/reduce jobs in Go (Fall '19)
- **COVID-19 Analysis:** Used Hadoop MapReduce and Spark to process COVID-19 datasets while visualizing the insights using D3.js framework. Used spatial databases to find hospitalization trends (Spring '20)
- **Slide to Type:** Built a multi-channel sokgraph detection tool using SHARK² algorithm as a clone of SwiftKey keyboard, using Flask. Used multiprocessing module to boost gesture recognition speed to 5x (Fall '19)
- **Spoiler Blocker Chrome Plugin:** Used JQuery & TMDb API to blur Facebook wall posts with movie spoilers (April '19)
- **Simple DB:** Implemented a basic clone of SQLite which uses B Tree and B+ Tree as Index and Page file nodes (Jan '19)
- **Remote File Security System:** Used C# & .Net Framework to create a secure desktop file manager operable through an Android app via RPCs. Helped users to view, delete, encrypt, decrypt, hide personal files on a shared computer (2017)

Achievements & Extracurricular

- **1st place, Nutanix Intern Hackathon:** Built a low-cost Disaster Recovery solution for "Clusters on AWS" (July 2020)
- **1st place, PFG Hackathon:** Used Google Web Speech API & ML to manage JIRA service tickets through voice (Jan 2019)
- **1st place/800+, PFG Rising Star Award:** Recognized as the best performer below 3 years of experience (May 2018)
- **2nd place/75000+, SEED IT Idol** (bit.ly/seed-winners): An intercollegiate state level coding competition (Apr 2016)