# **Anup Sanjeev Patel**

anup2230@gmail.com | (847) 409 6211 | Chicago, IL | linkedin.com/in/anup-patel2230 | github.com/anup2230 | US Citizen

### **Education**

#### University of Illinois at Urbana-Champaign

May 2022

Applied Mathematics Major with Computer Science Minor

3.7/4.0

**Skills** 

Python (Pytorch, SymPy, Pandas, Keras, TensorFlow, SciPy, PyTest, Jupyter Notebooks), Front End Development, Java, Javascript, React.js, Node.js, Express.js, Angular.js, Backend Development, C/C++, SQL, NOSQL, PostgreSQL, Cloud Computing (Amazon AWS, Microsoft Azure, Google Cloud GCP), Jfrog, Artifactory, Docker, Kubernetes, Prometheus, Rancher, Git, Jenkins, Cypress, Selenium, Ansible, CFEngine, Puppet, Terraform, Ubuntu, Jira

## **Experiences**

**TuSimple** 

August 2022 – August 2023

Tucson, AZ

Software Engineer - DevOps

- Developer for vehicle infrastructure, system operations, and autonomous deployment teams, responsible for high utilization of resources through the maintenance of the robotics operating system, CI/CD pipelines, and docker container orchestration software.
- Implemented industry best practices and tools to maintain CI/CD pipelines for multiple projects, implementing continuous integration, automated testing, and deployment strategies to optimize project workflows and ensure production quality.
- Set up and managed private cloud infrastructures using AWS which include VPC, EC2, S3, Cloud Front, EFS, RDS, Direct Connect, Route53, Cloud Watch, Cloud Trail, Cloud Formation and IAM.
- Ensured minimal downtime and successful implementation for fleet software deployments from testing to rollout, utilizing Docker and Docker Registry to store and distribute docker images.
- Reduced the time to validate an autonomous truck by over 90% by developing the vehicle validation pipeline, a continuous integration pipeline used to validate newly upfitted trucks were ready for production, utilizing Jenkins, Cypress, JS, and Python.
- Improved asset observability across the organization by developing an internal infrastructure management web application used to track the vehicles for hardware/software configuration and schedule updates for the fleet.
- Improved maintainability and scalability of infrastructure management of our fleet by developing IaaS templates, provisioning on Linux machines, and deploying features using Ansible and Ansible Tower.
- Increased the observability of current blockers/bugs by leading weekly meetings to review root cause analysis and triage complex network, system issues reported by the autonomous vehicle help desk (AVHD).
- Collaborated with test engineers and QA teams to investigate and create bug reports, provide relevant data to remote teams, and coordinate hotfixes for current issues.
- Improved workflow efficiency by developing Python and Bash scripts to create a toolset for common and current issues faced by AVHD.
- Communicated service level objectives with 50+ internal stakeholders, directors, PMs, developers, QAs, electrical engineers, and other technologists across the company.

Codakid April 2021 – April 2022

Programming Instructor

Scottsdale, AZ

- Mentored and led over 30 young adults(ages 9-16) on real projects to develop their interest in programming.
- Adapted teaching methods based on each student to drive interest, effectively transfer knowledge, and motivate them through the courses.
- Developed supplemental courses introducing data structures and algorithmic programming questions for advanced students to learn OOP.
- Led students through one-on-one game development courses utilizing Python, Java, Lua through a remote environment during the height of COVID.
- Courses progressed through learning with Scratch by MIT, PyGame development, Lua coding in Roblox Studio, creating mods with Java in Minecraft and 3D game development with Unreal Engine.

## **Projects**

### Personal Voice Generator | Node, JS, HTML, CSS

• Utilized the Replicate API along with the 'tortoise-tts' model to clone a user's voice and generate personal speech from text.

### Hospital Bed Availability | Java, Python, SQL, GCP

 Created an application using Android Studio, a GCP hosted MYSQL database, and Python, to increase efficiency of hospital resource management.

## Ticket Finder Bot | Python, Selenium, Azure VM

• Created a Discord Bot hosted on an Azure virtual machine that searched for tickets under a custom criteria every few seconds, and once a desired ticket was found sends the reserved ticket URL to a Discord server.

## Crypto and Stock Price Prediction | Python, Pytorch

- Developed a Python script to compile all time historical data for 500 stocks and cryptocurrencies to store into PostgreSQL database.
- Designed and Implemented a convolutional neural network using images of a stock's price graph to classify stock as either "buy" or "sell".

### Android Running App | Java

• Built an application for runners in Android Studio that integrated Google Maps API to track a runner's path and provide detailed running statistics to the user.

## Certificates

AWS Certified Solutions Architect, LFCS, Associate in Python Programming (Python Institute)