Pranay Shah

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EDUCATION

Georgia Institute of Technology — Atlanta, GA

Bachelor of Science in Computer Science, GPA: 3.93, Major: 4.0

Expected: December 2023

Dean's List, Faculty Honors

EXPERIENCE

Cruise Bellevue, WA

Software Engineer Intern - Infrastructure, Developer Productivity Team

May 2023 - Aug. 2023

- Drove 22.8% reduction in config issues for 1800 devs via Golang diagnostic application; estimated \$153,000/yr cut
- Secured 1.46% uptime increase to meet 99% reliability goal for one-stop tool that unifies internal company services
- Eliminated \$30,000/yr infra spend on daily tool support by launching multi-platform automated repair mechanism
- Slashed dev issue resolution time by 54% via automated file generation and new standardized reporting procedure

Fidelity Investments

Westlake, TX

Software Engineer Intern - Cloud Infrastructure Team

Jun. 2022 - Aug. 2022

- Automated migration of 1068 apps from old (Jenkins/uDeploy/Concourse) to new infra (Jenkins Core/Terraform)
- Reduced migration onboarding from 4-6 weeks to 1-3 days using Step Function/DynamoDB/Lambda/CloudWatch
- Integrated Datadog into state machine to upload 167 products & 937 apps onto Datadog for logging and telemetry
- Tracked 25 metrics for senior leadership showing migration status & economic impact, using DynamoDB/Lambda
- Deployed Terraform-based infrastructure to development & live environments using Jenkins Core CI/CD pipelines

Odynn (Wharton Venture '21)

New York, NY

Software Engineer Intern - Infrastructure Team

Jun. 2021 - Aug. 2021

- Eliminated 100+ hours of manual effort annually by updating MongoDB credit card database using scraped data
- Reduced integration delay from 1 week to 1 day by creating automated pipeline to notify developers of card issues
- Ran situational tests on hotel & flight data using Behave test framework to test & optimize algorithm suggestions
- Prevented credential exposure upon deployment using configuration file, storing sensitive login & email information

University of Texas at Austin

Austin, TX

Machine Learning Researcher - Path-Planning Research Group

Jun. 2020 - Dec. 2020

- Optimized path-planning algorithm for high-dimensional robotic arms by leveraging convolutional neural networks
- Generated 10,000 workspaces & configuration spaces by engineering robotic arm graphical simulator using Python
- Implemented A* path-planning algorithm for robotic arms with 2 & 3 dimensions to generate model training data
- Leveraged Matplotlib & NumPy as well as OMPL API & Klamp't API for arm simulation & workspace generation
- Designed convolutional neural network using Keras & TensorFlow to decrease path-planning time versus Dijkstra's

Projects

Scholastician — Virtual Tutor Matching Hub | React.js, Node.js, Express.js, SQL, Git

- Impacted 3,000 students during the pandemic by developing full-stack web app to pair students and tutors for free
- Awarded Congressional Commendation from TX-03 Rep. for outstanding community impact within DFW area

QuickTrack — Inventory Management System | React.js, Node.js, Express.js, SQL, Git

- Created inventory management system to quickly help employees track and update business products & processes
- Improved inventory accuracy by eliminating overstocks & stockouts, contributing to improved business efficiency

TECHNICAL SKILLS

Languages & Frameworks: Python, Golang, Java, JavaScript, Node.js, Express.js, React.js, SQL, Bash Developer Tools: Git, Amazon Web Services (Lambda, DynamoDB, S3, Step Functions, CloudWatch), Linux, Microservices, Jenkins, Postman, Docker, Kubernetes, MySQL, Datadog, DevOps, CI/CD, Agile