UMANG GUPTA

☐ +65 93790540 | ✓ umanggupta1103@gmail.com | ⊕ umangpt.com | ☐ linkedin.com/in/umangguptacs | ☐ github.com/Usgupta

EDUCATION

Singapore University of Technology and Design | GPA 4.46/5.0, Honors List

Sept. 2020 - May 2024

Bachelor of Engineering in Computer Science, Minor in Artificial Intelligence

Stanford University | International Honours Programme

Jun 2023 - Aug 2023

Relevant courses: Data Structures and Algorithms, Operating Systems, Concurrency, Database, Networks, Machine Learning, Artificial Intelligence, High Performance Computing, Data Science

Certification: (Pursuing) Google Machine Learning Engineer

WORK EXPERIENCE

Grab Jan 2023 – May 2023

Software Engineer Intern | Kotlin, Java, Git, RxJava, Dagger, Android Studio

- Reduced Grab Driver Android app debugging time by 45% with a custom TCP socket message logger
- Boosted Grab Driver activity by 25% through complete Android development of an incentivization feature.
- Increased Driver jobs by 10% by manipulating the matching algorithm to change filters after a specific period

Projects

HPC-Enhanced Animation | Python, OpenGL, Slurm, HPC, Apptainer, Docker, Anaconda Jul 2023 – Aug 2023

- Orchestrated seamless integration of animation methodology from Meta's research into HPC cluster, harnessing parallel processing for efficient rendering and visualization tasks.
- Worked under Professor Steve Jones, Director of HPC @ Stanford

☑ Dygnostic | Ruby on Rails, JS, HTML, Python, GCP, Postgresql, React, Cucumber, Rspec May 2022 – Aug 2022

- Led a team of 6 to develop a web app to automate TSH Group's machine inspection to attain 30% time reduction
- Utilised Cloud Vision to automatically analyze quality of label on the machine components
- Recognized as the best architecture for implementing REST APIs and microservices
- Followed BDD and TDD, succeeded as the best tested software in 15 projects by conducting unit and e2e testing

RDTonUDP | Python, Networking, TCP/UDP, Git

Sept 2022 - Oct 2022

- Designed and implemented a congestion-controlled, pipelined Reliable Data Transfer (RDT) protocol over UDP, enabling secure text file transfer across unreliable networks.
- Achieved 0 crashes, tested on multiple different remote linux machines
- **▶ C** VoiceBus | Swift, IOS, Machine Learning, Git

Dec 2021 – May 2022

- Led a team of 4 under Apple Engineer to develop a full-stack IOS voice enabled bus info app for visually impaired
- \bullet Fine-tuned text-to-speech and speech recognition engine
- Succeeded as the only app to receive positive user feedback, and publish on App store
- Winner of Swift Inclusive App Development Hackathon 2022
- ▶ 🗹 HawkerGO! | Java, Android, Google Firebase, Junit, Git

Feb 2022 – Apr 2022

- Led a team of 6 to develop a <u>full stack Android</u> app, to view and review hawker stalls and hawker centres in Singapore supporting local stores not available on Google Maps
- Ranked 4th among over 200 students for innovation and architecture

Secure File Transfer | Python, Cryptography, Git

Jul 2022 – Aug 2022

- Implemented a secure file upload application from a client to a secure file server ensuring Confidentiality, Integrity, Authentication and Preventing Replay Attack
- Won best program award out of 250 students for fastest secure encrypted file transfer

Shell | C/C++, Git

Jun 2022 – Jun 2022

- Created shell to find files, change directory, count lines, check daemon processes and show available commands
- Succeeded as the fastest coder to create shell in 12 hours among 250 students with no crashes from auto-testing

References

Steve Jones | Director, High Performance Computing Center (HPC) @ Stanford

HPC Course Professor

☑ Gokul G | Software Engineer Manager II @ Grab

Manager

✓ Natalie Agus | Senior lecturer @ ISTD, SUTD

Computational Structures & OS Course Professor

☑ Tyler McDaniel | PhD, Sociology @ Stanford

Data Science Course Professor

Bernard Ee | Senior Lecturer @ SUTD

Academic Mentor