

ALISHA NANDA

SF Bay Area • alishananda@gmail.com • (408) 504-5053 • ananda1066.github.io/personal • linkedin.com/in/alishananda

EXPERIENCE

Google, Google Cloud, Software Engineer

July 2020 – Present

Working on internal version of gRPC (grpc.io), an open-source RPC framework developed by Google.

- Driving large-scale performance improvements in C++ implementation through profiling, benchmarking, and implementing solutions to identified issues
- Collaborating with internal ML/storage/networking customers on bugs, feature requests, etc

Facebook, AR/VR, Software Engineering Intern

June 2019 – September 2019

Developed virtual reality system that allows users to apply stickers onto a surface in the virtual space.

- Determined collision point between sticker and surface, rotation/scale of sticker, and angle of sticker to surface; passed to HLSL shader that blits sticker texture onto surface's render texture in real-time
- Added networked syncing across clients – when user applies sticker, all clients see sticker being applied in real-time
- Code written mainly in C#, HLSL for shader work, used Unity and tested with Oculus Rift/Quest (performance profiling)

Microsoft, Azure Networking, Software Engineering Intern

April 2019 – June 2019

Used open-source edge/service proxy Envoy to implement L4 and L7 filtering in a common unified engine.

- Written in C++, added two new RBAC filters to perform specific HTTP/HTTPS and network (IP) filtering based on team's needs, used TLS inspector filter to resolve SNI headers for HTTPS traffic, added ability to filter by FQDN tags
- Wrote Python script to auto-generate rules to test new system, used Fortio to set up mock clients and server for performance measuring, presented new system and its benefits to leadership

Microsoft, Data and Intelligence in Gaming, Explore Intern

June 2018 – September 2018

Rotation program in PM, Data Science, and Data Engineering roles. Focused on A/B testing in Xbox Assist app. Two experiments to (1) increase CTR (+10%) on specific pages, and (2) reduce no-result searches (-10%).

- Led efforts in first experiment, creating spec/WBS and assigning tasks; delivered content recommendations to editorial team after experiments/data analysis was completed; added desired tracking metrics to scorecard
- Made code changes in Assist app using Angular to add ability to loop different text strings through search box

EDUCATION

Bachelor of Science in Computer Science with Honors, UC Davis

September 2016 – June 2020

3.90 Unweighted GPA / Deans' List (6 quarters); Regents Scholar

- Courses: Data Structures, Algorithm Design, Computer Architecture, Operating Systems, Computer Networks, Computer Security, Machine Learning, Scripting Languages, Databases, Artificial Intelligence, Computer Vision

PROJECTS AND SKILLS

Google, CodeU Participant

May 2018 – August 2018

- Invite-only program; worked on Java chat app using Maven framework, run with Google App Engine
- Added sentiment analysis on messages and translation abilities to app using GCP NLP API and GCP Translation API

Skills: Java (5+ years), C++ (4+ years), Python (1+ year)

EXTRACURRICULAR ACTIVITIES

HackDavis, Co-President, Director of Sponsorship

May 2017 – June 2020

- Led team of 24, oversaw tasks and progress of 7 teams, organized bi-weekly meetings, raised funds for HackDavis 2020