ADITYA KISHAN ANKARABOYANA

🔾 lkjsu | 🖬 adityakishan | 💋 kish aka@icloud.com | 🍖 kishanaditya.com

EMPLOYMENT

HeadSpin Inc.

Software Engineer • Feb 2019 to Apr 2023 • Palo Alto and Sunnyvale, CA

- \bullet Developed an inventory service which allowed assigning devices to customer workloads with a 66% reduced network footprint.
- Undertook a project that enabled platform support for XAPK distribution. This allowed submission of apps that were up to 6x larger than the Play Store size limit.
- Spearheaded a research project from ZERO to ONE. Devised new techniques to parse Instruments trace file for iOS 13 through 16.
- Bolstered the CI/CD pipeline by amplifying logging capabilities to identify bottlenecks in the platform that led to performance improvements of up to 30% in the profiler runtime.

Technologies used - Xcode, Instruments, Python

NimbleDroid Inc.

Software Engineer, Internship • June 2018 to August 2018 • New York, NY

- Researched and developed a network traffic monitoring service for iOS apps on the platform.
- Reverse engineered Xcode's Instruments APIs to extract and analyze app performance metrics like Memory Usage, Network Activity, DiskIO, Call Stack, etc.

Technologies used - Xcode, Instruments, Python

Autograder

Software Developer • 2017 to 2018 • Buffalo, NY

• Developed a grading feature to allow more flexibility for the instructor in choosing the final grade across multiple submissions for an assignment.

Technologies used - Ruby on Rails, MySQL

EDUCATION

 ${\bf Coursera~Certification~\bullet~Natural~Language~Processing~with~Classification~and~Vector~Spaces}$

July 2023

Coursera Certification • Machine Learning - by Andrew Ng

Aug 2020

University at Buffalo, State University of New York \bullet Buffalo NY Bachelors of Science in Computer Science

2014 - 2018

SKILLS

API Development • Backend Development • React Development • Full Stack Development • Reverse Engineering

PROJECTS

cliChat

2023 to Current

• Created a command-line chat application that lets multiple users connect to the server and and send messages. Technologies Used - Python

internetRadio

2020 to Current

- Created a select based networking application to stream mp3 songs over UDP in C.
- Modelled a controller (user) and a server(radio station) using sockets.
 Technologies Used: C

photoSync

Dec. 2017 to Apr. 2018

• Used Swift and Python to create an iOS app and backend that enables users to upload personal files to a private cloud. Technologies Used - Python, Swift, mySQL

AWARDS

University at Buffalo Dean's List