Adnaan Sachidanandan

adnaans@berkeley.edu https://linkedin.com/in/adnaansachidanandan (650)-308-6162 https://adnaan.co https://github.com/adnaans

Education

University of California, Berkeley – Computer Science, Business Administration

Aug 2018 - May 2022

<u>Relevant Coursework</u>: Efficient Algorithms, Artificial Intelligence, Probability and Random Processes, Optimization Models in Engineering, Intro to Machine Learning, Intro to Computer Graphics

Experience

Scale AI - June 2021 - Present

Software Engineer Intern

 Developing character-level OCR model for project with key customer to predict pixel-perfect polygons with over 90% accuracy

UC Berkeley RISE Lab - March 2021 - Present

Undergraduate Researcher

 Researching panoramic optimization for Computer Vision object detection models under Prof. Joseph Gonzalez

UC Berkeley CS 170 Course Staff – February 2020 - Present

Teaching Assistant (uGSI)

 Taught multiple discussion sections for over 100 undergraduate students in UC Berkeley's course on Efficient Algorithms

Apple - June 2020 - Sept 2020

Intern – Siri

- Built Siri functionality to enable emergency contact calling released to public in iOS 14.5 – and worked on Siri functionality for RTT/TTY calling
- Worked in Swift, Objective-C, and Java across three different repos
- Interfaced with design, NL, testing, and other teams during development

VMware - May - Aug 2019

Cloud Engineering Intern

- Designed and implemented an internal system that improves the end-toend release cycle for VMware's private cloud product
- Worked on a full-stack system with an Angular frontend, Spring/Java backend, and Postgres database/persistence

Student Organizations

Berkeley Consulting - February 2020 - Present

Consultant

- Developed a vision for the future of PC gaming and planned a development prioritization for a software product in the industry
- Constructed an improved marketing strategy to physicians for a pharmaceutical manufacturer

Cal Hacks - August 2018 - Present

Director, former Tech Team Lead

 Led a team of five directors to work on the entire Cal Hacks tech suite, including the application system which supports over 5,000 applications

Awards

IEEE Upsilon Pi Epsilon Member - Fall 2019

• Top 25% of CS Students at UC Berkeley

PennApps Route | Best Google Cloud Machine Learning API Hack – Oct 2017

Won at PennApps XVI; Project: Karo

Best Use of Expo.io – Oct 2017

Won at PennApps XVI; Project: Karo

Top 30 at PennApps - Oct 2017

Won at PennApps XVI; Project: Karo

Meridian Best Medicare Adherence App – Sep 2016

Won at MHacks 8; Project: Health.me

HackingEDU 2nd Place Winner - Oct 2015

• Won at Hacking EDU; Project: HackChair.js

Selected Projects

Karo

 An automatic manga translator that uses a convolutional neural network, flood-fill algorithm, and Google services to detect and translate text blurbs

Net-Collector

 A system that enables individuals to set up probes in networks to gather internet packets for monitoring the network

Fluid Particle Simulator and Music Synthesis

- Developed an efficient simulator of fluid particle movements based on the paper Position Based Fluids, which runs real-time on CPU and shader computations
- Extended simulator with Max MSP to create sound synthesis based on particle collisions for realistic spatial audio and movement

Languages, Frameworks, Tools

- <u>Languages:</u> Java, Python, Javascript, C, C++, SQL, HTML/CSS, Typescript, Swift, Obj-C
- <u>Frameworks/Tools:</u> Node.js, Flask, Spring, Angular, Keras, Git, NumPy, GCP, AWS