# ADWITIYA SINGH

adwitiyasingh.dev ♦ (747) · 235 · 4127 ♦ adwitiya.karan@gmail.com ♦ github.com/Adwitiya-Singh

## **EDUCATION**

California State University, Northridge

B.S. in Computer Science, Minor in Mathematics

Dean's List: Fall 2017 - Fall 2020

College of Engineering and Computer Science Student Senator: Summer 2018 - Spring 2019

TECHNICAL SKILLS

Cumulative GPA: 3.89

Python, TypeScript, SQL, Java, C++, C#, LaTex, ARM Languages SQLAlchemy, React.js, Click, NumPy, Pandas, OpenMP Libraries Software, Tools & OS PyCharm, WebStorm, CLion, Git, Linux, Node.js, Github

#### WORK EXPERIENCE

# Accessibility Software Engineering Intern

June 2021 - August 2021 Northridge, CA

- · Developing functional components and migrating existing components to storybook for our React hooks based component
- · Working in a very Objectives and Key Results driven environment with quarterly OKR realignment.
- · Tested OKR software pages for accessibility violations and worked with multiple different product owners towards fixing them.

Full Stack Developer

California State University, Northridge

July 2019 - Present

Fall 2017 - Spring 2021

Los Angeles, CA

Northridge, CA

- · Worked on the frontend and backend of the content management system for our campus chat bot. Tools used include:
  - RESTful API in python using SQLAlchemy as the ORM hosted on an AWS Lambda for the Backend
  - React.js interface for the Frontend with the API library generated using OpenAPI
- Dialogflow integration for seamless training of the chatbot
- · Implemented our Laravel application that delivers XModules for digital cards for alumni membership
- · Designed download and data analysis features for our CMS that enables software downloads for CSUN
- · Wrote accessible components for our, heavily accessibility focused, in-house React Component library

#### **Instructional Student Assistant**

California State University, Northridge

February 2018 - July 2019

Northridge, CA

- · Reviewed data structures and algorithms with upper division students and helped implement them in Java
- · Conducted tutorial services for students to provide academic support in computer programming

## RESEARCH EXPERIENCE

**HCI Research** 

August 2020 - Present

Prof. Wen Chin Hsu

California State University, Northridge

- · Built multiple layouts of the same website with different page elements being in focus
- · Used the Google Analytics Suite on users from Amazon Mechanical Turk to see which layouts generate the most user interest and response

## **PROJECTS**

Gesture User Interface

August 2019 - May 2020

Demo Application - youtube.com

Unity Developer

- · A content display system that museums and other establishments can use to display 3D models of objects, wildlife etc.
- · Fully gesture based navigation and controls using a LEAP motion controller. This allows for fully contact-less interactions with any kiosk, like, metro kiosks, ATMs, ordering machines.

ASL Discord Bot

Spring 2021

Demo Application - youtube.com

- Team Lead
- · Discord service that can transcribe speech, convert it into an ASL video and send it back in a text channel
- · Created a python service that uses Stanford's NLP Library, Stanza, to convert from spoken english to ASL
- · This project won 2nd place at CSU Northridge's Annual Accessibility Hackathon