Yehonatan Hezkiya

yhezkiya@ucsd.edu * yohancs.github.io * github.com/yohancs * linkedin.com/in/yehonatanhezkiya

EDUCATION

University of California San Diego

Major GPA: 3.71

June 2021

B.S. Computer Science

PROJECTS

<u>Impulse</u> (Hacktech) https://devpost.com/software/impulse-kuwe0b

March 2019

- Won Most Aesthetic/Well-Designed Hack at Caltech
- Designed a web application which filters internship emails into a visually appealing layout
- Built it in JavaScript using React framework and interactions with REST API
- Utilized node.js with oauth2 flows with Gmail API to grant users permissions
- Identified status of application with 90% accuracy using GCP Natural Language Processing API

BitPic (SB Hacks)

January 2019

- Worked on back-end on an android mobile app using Java in Android Studio using Android framework
- Analyzed .jpg photos with Google Cloud Platform Vision API with 80% accuracy
- Built algorithms to parse results and retrieve search terms to use with SnapKit API
- Retrieved relevant Bitmoji stickers based on photo taken and made a feature to share to other applications

Discord Bot (Personal Project)

December 2018 - January 2019

- Worked on a feature that let the bot act as a middle man for two people sharing private information
- Created a bot on Discord platform using discord.js library interactions with Discord API
- Used JavaScript extensively along with JSON to store and retrieve data for users

PROGRAMS ATTENDED

SPIS (Summer Program for Incoming Students)

August 2018 – September 2018

- Learned first order Markov chain models to build a functional natural language processing API
- Used Python's BeautifulSoup library to scrape information from campus dining halls
- Built a website that presented data from UCSD Dining Halls in tables generated by the pandas library

College of the Desert's CODe Summer Program

June 2017

- Coded in **C** to establish an interactive connection between Arduino and Raspberry Pi
- Used an ultrasonic sensor to detect distance from an object and present to an LED

TECHNICAL SKILLS

- Proficient Programming Languages: JavaScript, Python, Java
- Familiar Programming Languages: C, C++
- Frameworks: Android, React
- API: Google Cloud APIs, REST, SnapKit, Discord, Gmail
- Interests: Computer Science Engineering Society (CSES), IEEE, WIC