Danny Nguyen

C (405) 642-4646 | ☐ nguyenhuydanny@gmail.com | ☐ CodingPenguin | in danmaruchi

Education _

University of California, Irvine

BACHELOR OF SCIENCE IN COMPUTER SCIENCE, GPA: 3.29/4.0

Irvine, CA

September 2021-June 2024

Edmond Memorial High School

HIGH SCHOOL DIPLOMA, GPA: 4.47/4.0

Edmond, OK

August 2017-May 2021

Skills _

Languages Python, TypeScript, JavaScript, Java

Frameworks Angular, Flask, Express

Libraries React, Jupyter, matplotlib, numpy, pandas, discord.py

Databases Redis, MongoDB

Other Node.js, Websockets, Docker, Heroku, Git

Projects _

Rubik's Arena HackSC, Los Angeles, CA

BUILT ON REACT AND EXPRESS

February 2022-PRESENT

- An interactive stopwatch that times a user's Rubik's Cube solves, with online multiplayer functionality implemented with a websocket connection.
- Developed at HackSC, an annual, 36-hour hackathon hosted by the University of Southern California, with 600+ hackers.

ClashStats

BUILT ON DISCORD.PY (PYTHON)

August 2021-PRESENT

- A **Discord bot** designed to optimize the player experience for Clash of Clans, one of the most popular mobile games of all time. Performs unique data analysis on essential in-game player data, using the official Clash of Clans API.
- Ranked No. 1 by Top.gg for #ClashOfClans bots.
- Trusted by nearly 100 Discord servers, and over 80 active users.
- Verified by Discord staff.

Sentysis

BUILT ON FLASK AND ANGULAR

February 2021-April 2021

- Want to see how people feel about your favorite *YouTube* cat video? Use Sentysis to view the **sentiment** of the audience, via the comment section.
- Utilizes the **VADER Sentiment** tool to analyze the top 100 comments' sentiments on a scale from -1.0 (the most extreme negative) to 1.0 (the most extreme positive).

Experience _____

OdeCloud, Inc.

San Francisco, CA and Irvine, CA

SOFTWARE ENGINEERING INTERN (FULL-STACK DEVELOPMENT)

October 2021 - PRESENT

- Led the initiative to found a new R&D division: **OdeData**. Implements **data analysis algorithms** using **Jupyter** to calculate and plot quarterly company metrics.
- Helped develop and launch OdeCloud's **official Python package** on PyPi.
- Created **5** and maintained **10** OdeCloud API endpoints furthering the development of the company's technology infrastructure.
- Helped launch **Kubernetes** deployment by containerizing repositories via **Docker**.

Extracurriculars _____

Hack@UCI

HACKER & MEMBER

Irvine, CA September 2021 - PRESENT

• Placed **2nd** in **ZotHacks**, an annual hackathon hosted by *Hack@UCI*, by building a **full-stack** web-app that utilizes **React**, **Flask**, and **MongoDB**.

Attend and actively participate in software workshops to acquire new knowledge, including React and R.

Edmond Memorial IronDogz: FIRST Robotics Competition

Edmond. OK

PROGRAMMER AND LEAD WEB DEVELOPER

August 2018 - May 2021

• Help program a robot to move via joystick input, lift objects, using WPILib, the official FIRST Robotics Java library.

• Led the development of the launch of the IronDogz website.

APRIL 11, 2022 DANNY NGUYEN · RÉSUMÉ