# **Xean Nguyenla**

Irvine, CA 92617 | (626) 257-4666 | xeanhn@gmail.com | https://www.linkedin.com/in/xean/ | https://xeanhn.github.io/

## **EDUCATION**

# University of California, Irvine, Irvine, CA

Fall 2018 - Present

- B.S Computer Science // GPA: 3.735 // Expected Graduation: Spring 2022
- Campuswide Honors Collegium Student
- Relevant Coursework: Data Structures, Design and Analysis of Algorithms, Computer Organization/System Design, Intro to Data Management, Intro to Artificial Intelligence, Next Generation Search Systems, Machine Learning & Data-Mining, Databases & Web Applications

## **SKILLS**

- Languages: Python, C++, Java, x86 Assembly, HTML, CSS, Javascript, Dart
- Technologies: MySQL, MongoDB, Node|S, Express, Flask
- Graphic Design: Adobe Photoshop/Lightroom/XD

#### WORK EXPERIENCE/LEADERSHIP

**AsterixDB**, Irvine, CA

Oct 2021 - Present

Undergraduate Researcher

- Translating 22 CH2 SQL++ Queries (adapted from the CH-benCHmark, a benchmark to evaluate database systems) to MongoDB queries to test MongoDB efficiency and provide insight to the AsterixDB team
- Possibly developing a translator that takes in MongoDB aggregation pipeline operations and generates corresponding SQL++ queries

## **UCI Student Housing, Irvine, CA**

Sept 2021 - Present

Resident Advisor

- Provided mentorship and supported 90 first-year residents in a STEM-themed hall through community-building
  activities and conflict resolution meetings
- Planned weekly programs/socials focused on recreation and professionalism to foster a sense of community
- Incorporated **Discord** to facilitate communication and engagement with residents

## **Sapphire Software, LLC**, Remote (based in Irvine, CA)

**April 2021 - August 2021** 

Software Engineering Intern

- Collaborated with fellow interns to develop components and functions of an all-in-one real-estate **Flutter** app tailored to brokers and agents for both iOS and Android devices
- Implemented the **navigation bar** and its routing to the different features
- Implemented the front-end design of the dashboard screens and property screens

# **PROJECTS**

## Melloweather

- Collaborated in a team of four in HackUCI 2021 to create a web application that generates a personalized Spotify
  playlist based on the current weather and the user's Spotify listening history
- Used Node.js with an Express.js framework to develop the back-end and implemented three APIs (Spotify, Metaweather, and Positionstack)

#### **Wellness Notes**

- Developed a web application that uses sentiment analysis and the user's **Spotify** listening history to recommend songs to either boost or maintain their mood
- Analyzed the user-inputted journal entries with Microsoft Azure
- Used Flask for back-end development and MongoDB to store user information and previous session recommendations

#### **Fabflix** (academic project)

- Developed a web application that incorporates full-text search through movies based on different parameters -- genres, rating, actors, etc.
- Used **MySQL** to hold over 60,000 pieces of data (including movies, actors, etc.) and used **Java servlets** to interact and connect to this database
- Implemented MYSQL replication, connection pooling, and load balancing
- Deployed project versions using Apache Tomcat hosted on AWS EC2
- Used HTML, CSS, and Javascript for the front-end, and implemented recaptcha and HTTPS for deployment