# **OLIVIA HO**

## Full Stack Software Engineer

#### **EXPERIENCE**

#### **HR Information Systems Analyst**

Academy of Art University | San Francisco, CA | October 2016 - Present

- o Support and optimize the design, development, and performance of HR system, Workday.
- o Reduced office visit bottleneck by implementing employee self-service features to enable employees to get HR services remotely rather than in-person.
- o Increased employee engagement with HR system from 26% to 90% within 6 months by managing development and delivery of training and technical documentation for processes.
- o Reduced time spent manually passing data between systems and vendors by developing integrations using SOAP-based webservices, XML, and XSLT.

## **Production Support Analyst**

Kurtosys | Reno, NV | January 2016 - May 2016

- o Designed and produced investment reports for detail-oriented clients.
- o Devised and optimized SQL queries to generate accrual financial figures.
- o Reconciled data from several sources into models individually tailored to specific investment funds.
- o Ensured reporting accuracy by troubleshooting data and design issues with propriety software.

### **Application Development Intern**

Nevada Department of Transportation | Carson City, NV | May 2015 - August 2015

- o Developed enterprise applications with Visual Studio 2013 in C# and .Net Framework.
- o Contributed to front-end development using HTML5, CSS3, and Bootstrap.
- o Designed and implemented databases in Microsoft SQL and created functions, views, and stored procedures.
- o Wrote scripts to import test data using LINQ to SQL.

#### **SKILLS**

#### Programming Languages

JavaScript HTML/CSS SQL Python

C#

#### Libraries & Frameworks

React
React-Native
Redux
Node.js
jQuery
Flask
Bootstrap
Express
PostgreSQL

SQLAlchemy

#### **PROJECTS**

# Groupmuse | June 2019

React Native, JavaScript, HTML

- o Extended a React Native social application for connecting communities to classical music.
- o Implemented and fixed unfinished or nonfunctional features such as infinite scroll, exception handling, and Detox testing.
- o Resolved UI issues on both iOS and Android to maintain format consistency across both platforms.
- o Implemented a native error handler with Raygun error reporting.

## Buffalo | May 2019

Python, Flask, SQLAlchemy, Postrgres, Jinja, HTML, CSS

- o Engineered a Python-based Twitter clone including features for posting messages, liking posts, following users, handling account details, and login/logout authentication.
- o Created a RESTful API using Flask and SQLAlchemy and applied standard unit-testing practices to ensure renders, redirects, and database CRUD operations functioned correctly.
- o Utilized Jinja to create HTML templates and Flask WTForm for server-side form validation.

# Data Resource Management | January 2016 – April 2016 SQL, Data Warehouse Design

- Using a healthcare dataset, determined KPIs relevant to a hospital's goals and designed a data warehouse to facilitate analysis of those KPIs.
- o Queried stored procedures to imitate ETL processes to populate SQL Server database.
- o Created dashboards with Tableau to reflect performance metrics.

#### **EDUCATION**

# Full Stack Engineering

Rithm School San Francisco, CA July 2019

## Python and Machine Learning

General Assembly San Francisco, CA May 2018

# Bachelor of Science in Business Administration, Information Systems

University of Nevada, Reno Reno, NV May 2016