# **HUNG QUACH**

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**Objective:** A fulltime job in Software Engineer/ Data Engineer.

## **Qualifications Summary**

- BS Computer Science December 2020
- Languages: Python C++/C Java JavaScript C#
- Systems & Software: Linux/Unix Visual Studio Postman
- Frameworks: React Express TensorFlow .NET Laravel JUnit
- Trilingual: English/Vietnamese/Chinese

#### **Work Experience**

#### Software Developer Intern • Sacramento Municipal Utility District

May 2020 - Aug 2020

- Wrote a full stack C# data visualization tool allowing Grid Operations team to make a prediction for emission.
- Used .NET, Dapper, LINQ, LiveCharts.Wpf to make a user-friendly UI.
- Created a dashboard for the team to easily analyze which decreased more than 80% of the workload through using MS Excel.
- Designed and optimized Stored Procedures on Microsoft SQL Server.

# **Software Engineering Intern • Department of Conservation**

Dec 2019 – May 2020

- Wrote Python scripts to parse and analyze data from the website to support USGS for prediction of California's earthquake.
- Maintained and designed PHP algorithm connected to SQL server to support users easily retrieve data reducing 70% delay.
- Wrote XML files to display the intensity of earthquakes on Google Map API.

#### IT System Administrator Intern • State Compensation Insurance Fund

May 2019 - Aug 2019

- Served as IT System Administrator responsible for assessing the impact of all system-related changes on integrated functionality to ensure efficient and effective operations are maintained.
- Implemented adequate security controls for the proper safeguarding of confidential data and ensured the integrity of accurate employee information.
- Helped IT team build PowerShell scripts to transfer data from the master server to local computers.

**Projects** 

https://github.com/KevinK88

#### **Identifying Foliar Diseases in Apple Trees**

- Created a neural network model that can correctly classify the disease of an apple leaf with high accuracy given the images of the leaf from Kaggle competition.
- Utilized convolution neural networks with multi layers and Transfer Learning to predict the highest F1- score.

#### Data Analysis Project • Visual Analytic Science and Technology Challenge 2019

- Led a team with five computer science majors developed python data analysis software to extract data from MIT researchers including CSV and JSON files to predict the severity of earthquakes.
- Used Tableau and Trifactor for removing inaccurate data and to graph the data dynamically using python library.
- Designed to assist government agencies in evacuating populations prior to earthquakes.
- The team's output was shared with MIT for use in their VAST Challenge online project.

# Cryptocurrency converter

• Used Express.js, CSS, HTML, TypeScript, jQuery, and Bootstrap framework to develop a cryptocurrency ticker that can display and convert live data on Heroku by taking advantage of API.

## Silly Cyborg

- Created an interactive Java game using OOP concepts which implemented in cross-platform from Codename One.
- Designed and implemented MVC Architecture.

#### **Education**

- in progress: BS, Computer Science, CSU Sacramento GPA: 3.80 to be completed December 2020
- Related Courses: Machine Learning, Data Visualization, Data Mining, Computer System Attacks and Countermeasures.

# **Professional Activities & Accomplishments**

Member: Vice President of SCC Programming Club, Associate for Computing Machinery, IEEE, MESA, NSBA, SWE, AISES.

Participant: 3rd place in SCC Hackathon, International Collegiate Programming Contest, HackDavis.