1000 Virginia Avenue Columbia MO 65211 (816)-695-5541

# DAVID HUANGAL

dbhuangal1204@gmail.com

<u>Github:</u> github.com/davidhuangal

Focus: Machine Learning

#### **EDUCATION**

## Columbia, MO University of Missouri

Fall 2016 - May 2020

Bachelor of Science in Computer Science (Minor in Mathematics) Hours Completed: 72

## **PROJECTS**

- med-api (Python, Flask): A RESTful API for medical applications of machine learning. For
  example, classifying data from a fine needle aspiration of breast mass as malignant or benign. (In
  Progress)
- Doctor's Appointment Booking System (C): This C program simulates reserving an appointment on a day in a given month for a doctor's visit. The user can schedule an appointment as long as it is open. There is also an admin log-in feature where an administrator can see the amount of revenue made in a particular month or remove appointments if necessary.
- **HMWRK (Java):** A homework management app that keeps track of classes and assignments. Built with a team using Scrum and Kanban.
- Convolutional Nets (Python): Implemented convolutional neural networks on both the Fashion MNIST image dataset and the CIFAR10 image dataset using Python and Keras.
- See Github for more: github.com/davidhuangal

## **EXTRACURRICULAR INVOLVEMENT**

- **TigerHacks:** Director of sponsorship for the university's annual hackathon: TigerHacks.
- Mizzou Computing Association: Currently participating in the Machine Learning SIG.
- Concert Chorale: Performed in this audition-based choir in Spring 2017 and Fall 2017.

## RELEVANT COURSEWORK

- Computational Intelligence, Artificial Intelligence, Object Oriented Programming, Database,
   Software Engineering
- Calculus I-III, Discrete Math, Numerical Linear Algebra, Calculus Based Statistics

## **OTHER INTERESTS**

- Reinforcement Learning
- High-Performance Computing

## **LANGUAGES AND TECHNOLOGIES**

- Python (Advanced), C (Advanced), Java, MATLAB/Octave
- Scikit-Learn, Keras, NumPy, Pandas, Flask, MySQL
- Scrum, Kanban, Git