Nicholas Chung

nychung@uci.edu · (909) 979-7140 · www.linkedin.com/in/nc114 · Irvine, CA

EDUCATION

Masters in Computer Science, UCI (GPA: 3.90)

Oct. 2020 - Dec. 2021

• Completed courses: Data Structures, Machine Learning and Data Mining, Neural Networks and Deep Learning, Fundamentals of Algorithms, Capstone Project

Bachelors in Electrical Engineering, UCLA

Sept. 2013 - Jun. 2017

PROJECTS

Climbing Assistant, Personal

Aug. 2021 - Present

Mobile application using computer vision to estimate orientation and extrapolate center of mass

- Developing in Flutter to incorporate Tensorflow pose estimation model with base application
- · Meeting regularly with two professors to review progress and action items for subsequent sprints

Obi Wan Coursenobi (Front-end), UCI

Apr. 2021 - May. 2021

Capstone project and web application using MERN stack (React) to visualize academic course dependencies

- Designed webpage layout and used Agile methodology to complete development within 3 sprints
- Implemented directed network graph using D3.js to illustrate class pre-requisite dependencies
- Developed front-facing application to capture user interactions and present web features complementary to the network graph

Timbre Transfer, UCI Jan. 2021 - Mar. 2021

Deep learning project utilizing CycleGAN to change the timbre of a melody

- Pre-processed note samples from Magenta NSynth database to generate spectrogram dataset
- Modified existing architecture to accept single-channel inputs and to mitigate checkboarding

Stock Prediction. UCI

Jan. 2021 - Mar. 2021

Deep learning project using LSTM layers to predict stock prices and compile a portfolio

- Reduced, regrouped, and formatted 20GB of stock transactions as input for machine learning
- Constructed LSTM model and used it in conjunction with optimal stopping to decide on best price

EXPERIENCE

Proposal Analyst, *Northrop Grumman (T2)*

Aug. 2019 - Sept. 2020

- Developed a Visual Basic tool set to automate the requirements decomposition process
- Managed multiple multimillion-dollar competitive proposal and white paper efforts

Sensors Engineer, Northrop Grumman (T2)

Jul. 2018 - Aug. 2019

- Integrated cRIO and PC hardware with high-speed centrifuge to gather metrics on accelerometers
- Developed SQL and MATLAB scripts to mine Oracle database and analyze gyroscope parameters
- · Collaborated with off-site and on-site teams to manage scheduling through GANTT charts

Associate Embedded Software Engineer, Northrop Grumman (T1)

Iul. 2017 - Iun. 2018

- Developed a MATLAB tool set to automatically generate a high-level systems interface diagram
- · Generated bi-directional traceability matrices (DOORS) and compiled software design documents

SKILL PROFICIENCIES

- Language Competencies: C++, React/Javascript, Python, SQL, Flutter/Dart
- Auxiliary Proficiencies: MATLAB/Simulink, VBA, Git, LabView, HTML/CSS, DOORS