

# Richy Chen

742 N. Amherst Ave., Claremont, CA, 91711  
650-302-4496 | rchen20@cmc.edu | www.richychen.com

## EDUCATION

### Claremont McKenna College

*Bachelor of Arts in Computer Science and Economics*

Claremont, CA

Expected May 2020

- **GPA: 3.85 / 4.00**
- **Relevant Coursework:** Machine Learning (in progress), Neural Networks, Software Development, Algorithms, Corporate Finance, Derivatives

## PROJECTS & ACTIVITIES

### Development Projects

*Developer*

Claremont, CA

April 2018 - Present

- Developing NLP to find features of grocery products and generate and rank questions to improve Walmart voice-ordering services (a Harvey Mudd Clinic project for WalmartLabs)
- Tested two recurrent neural networks (LSTM and Echo State Network) for ability to predict financial markets, and followed AGILE methods to develop web application to let users visualize the results of model
- Designed and developed iOS app that takes photos, automatically puts pictures of notes into separate album, and allows users to conveniently add and search tags for photos at CalTech Hackathon 2019

### Claremont Consulting Group

*Managing Director*

Claremont, CA

January 2017 - Present

- Project managed a team of 7 to help startup client in health space figure out the best ways to fundraise through equity financing, exploring options such as different exchanges to IPO on and accessing Over-The-Counter markets
- Led team of 5 to research and call potential corporate clients for Cisco's new smart technology platform and deliver strategy for disrupting six industries by presenting the dominance and openness to IoT of companies in each industry
- Collaborated with team to find the cause of B2C client's decrease in ROI from Facebook marketing by researching trends on the platform, changes in the digital ads market and in Facebook

### Quantitative and Computing Lab

*Tutor*

Claremont, CA

September 2018 - Present

- Explain complicated concepts in easier ways and create narratives to help students learn and finish homework
- Read and understand code written by others to help students debug and formulate a way of breaking down a problem

## WORK & LEADERSHIP EXPERIENCE

### J.P. Morgan Chase

*Global Markets Summer Analyst*

Hong Kong

June 2019 – August 2019

- Built an Excel tool that uses Bloomberg data and helps traders find significant, competitor flow information, with features such as different regions, automatically creating emails to the team, and specifying "significance" percentage
- Researched and pitched a trade strategy and several stocks in the traders' books, ranging from companies in Singapore to Mainland China and from sectors like Real Estate to Infrastructure
- Recreated an investible index and back-tested the strategy to determine whether it could be marketed as a tracking index and designed marketing material for the index

### Asia Pacific Investment Partners

*Emerging Markets Research Analyst*

Ulaanbaatar, Mongolia

June 2018 – August 2018

- Researched Mongolia's real estate and financial markets, and interviewed local businesspeople to write annual research report and educational blogs about the foreign exchange rate, foreign direct investment, and fintech startup
- Built demand books of real estate and emerging markets equity investors using Hubspot and LinkedIn Sales Navigator, which is now being used for targeted marketing for both the firm's private placement and its real estate projects

## SKILLS & INTERESTS

- **Technical skills:** Rails, React, Ruby, Python, HTML, CSS, Bootstrap, JavaScript, Java, C++, Swift, Microsoft Office, VBA
- **Languages:** Chinese (Spoken: Advanced, Written: Intermediate)
- **Interests:** Reading, tutoring travelling and exploring cultural stories, looking at unique architecture, food