

# Wanjun Gu

**Address:** Selva Rd 34124 Unit 296, Dana Point, CA  
**Tel:** (949) 771-4066    **Email:** wag001@ucsd.edu  
University of California, San Diego

## Objective

Fourth-year undergraduate student double majoring Chemical Engineering and Economics at University of California, San Diego; Enthusiastic researcher specializing in bioinformatics, data science, physiology and toxicology; Student entrepreneur, the founder of PiggyRide, a California-based C-Corp inter-city transportation ridesharing company; Eager to apply my knowledge and skills to contribute to the understanding of science; Always thrilled about applying my specialties in statistical modeling and engineering to realize transformative business ideas.

## Skills & Abilities

### **Computational and Programming**

Linux Operation; Data Management and Cloud computing using AWS (EC2, RDS, etc.) and MySQL; General scientific programming and data analysis using R, Python and MATLAB; Machine learning using TensorFlow and Keras; Data Visualization using ggplot2, R Markdown and Plotly; Web development using R Shiny, R Shiny Dashboard, HTML, CSS and JavaScript (Bootstrap, jQuery)

### **Biology and Physiology Research**

FPLC Chromatography, Protein expression using E-coli, UV-Vis Spectroscopy, ICP-MS, NMR Spectroscopy; West blot, ELISA; Human Physiology analysis; RNAseq Analysis; Metabolomics Analysis

### **Business, Marketing and Entrepreneurship**

Business analysis: data-driven user retention analysis; Marketing channel management: Online advertisement; Startup management: Startup human resources, corporate formation and team development

### **Leadership**

Student organization management; Mentoring; Event planning; Record keeping; Peer Coaching and consulting

### **Language**

Native and Bilingual Proficiency in **Chinese** and **English**; Intermediate learner in **Spanish**; Limited Working Proficiency in **Japanese**

## Education

<b>BS</b> , Chemical Engineering, University of California, San Diego — La Jolla, CA	09/2016 – present
<b>BA</b> , Economics, University of California, San Diego — La Jolla, CA	09/2016 – present
<b>High School Degree</b> , Qingdao No.58 High School — Qingdao, China	09/2014 — 06/2016

## Research Experience

<b>Undergraduate Researcher</b> — Chantal Darquenne Lab, UCSD School of Medicine	12/2018 — present
Working on independent project regarding computational analysis of Aerosol transport and deposition in the lung	

<b>Research Intern</b> — Goda's Lab, University of Tokyo, Japan	06/2018 — 09/2018
Working on machine learning algorithms for Microscopic Imaging super-resolution	

<b>Undergraduate Researcher</b> — Simonson's Lab, UCSD School of Medicine	11/2017 — present
Based on Andean and Tibetan Highlander Datasets, integrating large-scale physiological and genomic research	

(Research Experience continued)

**Undergraduate Researcher** — Paesani's Group of Computational Chemistry, UCSD 10/2017 — 01/2018  
Learning about building models on calculating Lennard Jones potential energy of a system based on Monte Carlo Simulation

**Undergraduate Researcher** — Kim's Group of Biochemistry, UCSD 10/2016 — 10/2018  
Working on independent project about expressing deuterated protein as a model to study long-distance electron transfer within large biomolecules

### **Mentoring & Leadership Experience**

**International Student Peer Coaching** — Student Success Office at UCSD 09/2019 — present  
Providing first-year incoming international student consulting; Among one of the first group of cohorts of the program

**Student Organization Leader** — Co-lead of Chinese Engineering Society 04/2019 — present  
Organizing large events (100+ participants) including research seminars, graduate school application seminars, journal clubs

**Mentoring High School Student** — Simonson Lab, UCSD 10/2018 — present  
Provided training and guidance to high school volunteer on data entry and analysis of physiological data sets

**California-based C-Corp Founder** — PiggyRide, Intercity transportation ridesharing Platform 01/2018 — present  
In charge of the web development team as central technician; Designing core machine-learning algorithm and applying R shiny Web App Framework to the product

### **Honors & Awards**

**Converge Summer Program for Entrepreneurship at UCSD Basement** 07/2019  
Summer Entrepreneurship training program for exceptional student entrepreneurs

**UCSD Triton Research & Experiential Learning Scholars (TRELS)** 06/2019  
Highly selective research award for undergraduate students; research focus: effects of hemodilution in Andeans

**UCSD Chancellor's Research Excellence Scholarships (CRES)** 02/2017  
Study Long-Distance Electron Transfer mechanism using the model protein Azurin

### **Abstracts & Publications**

Wanjun Gu, et al. *Hypoxia-exercise-induced increase in hemoglobin concentration at intermediate and high altitudes: an observation of increasing hemoglobin concentration from resting state to peak exercise in Andeans, Tibetans and Han Chinese*. Submitted abstract in: Experimental Biology 2019, San Diego, CA.

Wanjun Gu, et al. *Tibetan and Han Chinese oxygen transport at 2200 m and simulated 4200 m during peak exercise*. Submitted abstract in: Experimental Biology 2019, San Diego, CA.

Wanjun Gu, C. Darquenne, *Lobar deposition of inhaled aerosol in the mouse lung: preliminary analysis of the LAPD dataset*. Accepted Abstract in: 5<sup>th</sup> Aerosol Dosimetry Conference 2019, Irvine, CA.

Wanjun Gu, Machine Learning Based Microscopic Imaging Quality Enhancement. Accepted Report for UTRIP 2018 at University of Tokyo ([https://www.s.u-tokyo.ac.jp/en/utrip/archive/2018/pdf/2\\_06.pdf](https://www.s.u-tokyo.ac.jp/en/utrip/archive/2018/pdf/2_06.pdf)), Tokyo, Japan