YI CUI

Building 40, Rm.4011, 2500 Songhuajiang Rd., Hongkou District, Shanghai, China Personal Website \diamond cuiy15@fudan.edu.cn

EDUCATION

Fudan University

May 2017 - August 2020

Bachelor of Arts, School of Economics Track: Economics, Major GPA: 3.78/4.00

Minor in Data Science, School of Computer Science and Engineering CET-4: 667, CET-6: 600, TOEFL: 90, GRE: 149 V, 170 Q, 3.5 AW

University of California, Los Angeles

September 2017 - December 2017

Exchange Student, Mechanical and Aerospace Engineering

UCEAP Exchange Program, Tuition Waiver, Santander Scholarship(Top 10%)

Fudan University

August 2015 - May 2017

Bachelor of Science, Department of Aeronautics and Astronautics

Track: Theory and Applied Mechanics, (Rank:3/51)

RESEARCH PUBLICATION/PATENTS

Yi Cui A Health Detector based on Mobile Intelligent Terminal

November 2018

National Patent-S, First Inventor

Application Number/Patent Number: 201821803958.4

Yi Cui A Health Detector based on Mobile Intelligent Terminal and Detection Method

November 2018

National Patent-F, First Inventor

Application Number/Patent Number: 201811304193.4

RESEARCH/TRAININGS

Research Assistant, Fudan University

September 2018 - Present

Microeconomic Theory, Behavior Economics, Dynamic Hedging

- · Advisor: Xiao Wei, Department of Economics, Fudan University
- · A Behavioral Economics Project in collaboration with Jingyan Zhang.
- · Weekly Talk with Prof. Xiao and Making the Presentation quarterly.
- · This thesis uses the Kreps-Porteus model based on the expected utility function model to conduct in-depth research on the dynamic hedging phenomenon.

Research Assistant, University of California, Los Angeles

September 2017 - July 2018

Reinforcement Learning, Convex Optimization, Primal-Dual Algorithm

- · Advisor: Wotao Yin, Department of Mathematics, UCLA.
- · An Algorithm Advancement Project in collaboration with PhD student Fei Feng, UCLA.
- · Weekly Talk with Prof. Yin and Making the Presentation on Math 290, 2017.
- · Sequential Markov Decision Process and related Optimization Problems.
- · Solving the Primal Dual Algorithm and Narrowing the Duality Gap.

Research Assistant, Fudan University

December 2016 - July 2018

A Health Detector based on Mobile Intelligent Terminal

- · Advisor: Shuyu Zhang, School of Information Science and Engineering, Fudan University
- · Two National Patents, First Inventor.
- · Tengfei Cup Award(Rank 1), XiYuan Scholar(Program Number:17441, Outstanding).
- · Weekly Talk with Prof. Shuyu and Making the Presentation quarterly.
- · Combining light emitting module, the light receiving module, the light processing module and the data analysis application software to realize the health detecting function.

Teaching Assistant, Fudan University

Successful Psychological Training Course

- · Advisor: Yun Ding, General Elective Course, Fudan University
- · The Way To Success CareerLeadership Development Program Leader.
- · Outstanding Students in this course during September 2016 December 2016.
- · In charge of the propaganda and appraisal of all practice projects in departments.

PROJECTS

Mathematical Modeling and Analysis, MCM

January 2018

April 2017 - July 2017

Project of American Mathematical Modeling Contest

- · The main target within this paper is to model change of language speakers of first order (native), second order (or more) and in total.
- · Paper of MCM Contest

Calibration of an Accelerometer Using GPS Measurements

September 2017 - December 2017

Major Project as a part of curriculum

- · A Course Final Project, UCLA
- · C271A Probability and Stochastic Processes in Dynamical Systems, Graduate Level
- · Designed and performed an analysis of calibration of an accelerometer.
- · Optimization in terms of design and simulation of the algorithm.
- · Paper of Project, UCLA

GithubEye: A Social-network-based Search Engine for Github

September 2016

A Competition Project in HACKFDU

- · A content search service named GithubEye to help people find Github repos.
- · Type your Github user name and your natural language description of what you are looking for.
- · Our service returns you the sorted repo list based on your social relationship in github.
- · Our Contributor List

POSITION OF RESPONSIBILITY

Vice-President of the Academic Department

August 2016 - September 2018

Tengfei Department, Fudan University

· Coordinated team members, had a good arrangement, completed the final academic project.

SKILLS AND INTERESTS

Interests Design, Automobile, CAD/CAE, Finite Element Analysis, Robotics, Optimization,

Modeling and Simulation, Game Theory, Behavior Economics

Design Software AUTOCAD, Stata, R, Eviews, Model Analysis

Python, MATLAB, C, C++, SQL

HONOR

• Second Prize of National College Students Mathematical Modeling Contest Higher Education Cup, National Mathematics Association

October 2018

• Santander Scholarship, China Scholarship Council

April 2018

• Third Prize Scholarship of Joel&Ruth Spira, Fudan University

April 2017

• First Prize Scholarship, Fudan University

November 2016

• Outstanding Student, Fudan University

February 2016