Min Gu Jo (Min)

(510) 365-4988 | mingu08@berkeley.edu http://mingujo.com | GitHub:github.com/mingujo

EDUCATION

University of California, Berkeley

• Major: B.A. in Statistics and Economics, Minor: B.A. in Computer Science

• Cumulative GPA: 3.4/4.0, Expected Graduation: December 2016

Relevant Coursework: Statistical Inference & Computing • Machine Learning • Statistical Data Science • Computer Architecture • Data Structures • Econometrics • Discrete Mathematics & Probability • Linear Madeling* • Artificial Intelligence* • Detabase Systems* (* Spring 2016)

Modeling* • Artificial Intelligence* • Database Systems* (* Spring 2016)

SKILLS

Programming Languages

• JAVA, Python, R, C, MIPS Assembly (comfort level from most to least)

Software

• Git, Jupyter, Eclipse LaTeX

RESEARCH/PROJECT EXPERIENCE

Fall 2015 Detection of Activated Brain Regions Under Mixed Gamble Task (In-class Project)

• Investigated the relationship between the brain activity and the behavior of the subjects towards the 50/50 gambling situations using a whole-brain robust regression analysis on Python

• Pre-processed and analyzed fMRI image data to identify active regions of the participants' brains

Fall 2015 Kaggle Challenge: Titanic Disaster Survival Prediction

• Developed machine learning ensemble models to predict the survival in Titanic disaster (80% accuracy when submitted)

Fall 2015 Kaggle Challenge: Bag of Words Meets Bags of Popcorn

• Applied basic natural language processing method using Google's word2vec on iMDB movie review data to classify them as either positive or negative (85% accuracy when submitted)

Spring 2013 Probabilistic Modeling of Interactions on UC Berkeley Campus

Prof. David Aldous: Undergraduate Research Group

• Designed an independent research topic and hypothesis to predict and visualized common routes of UCB undergraduates with different majors and their interactions on campus

 $\bullet \ \ Collected \ survey \ data \ from \ 130+undergraduates \ across \ 5 \ different \ majors \ on \ MySQL \ database$

Presented to 20+ undergraduates at the Statistics Undergraduate Research Poster Session

Spring 2013 Prediction of Kobe Bryant's Performance in His Next Game (In-class Project)

• Scraped Kobe's seasonal data from basketball-reference.com and selected relevant predictors

• Applied regression analysis and shrinkage methods to create statistical models for prediction and cross validated to evaluate the different machine learning models using R

PROFESSIONAL EXPERIENCE

Fall 2013 -Spring 2015 Ministry of National Defense of the Republic of Korea | Financial Management Corps

Sergeant | Squad Leader | English Interpreter

Seoul, Korea

• Communicated with officers, NCOs, and personnel of the 176th Financial Management Support Unit at U.S Army Garrison to promote business/fellowship relations with Financial Management Corps

• Translated U.S. Army financial tactics manual in wartime conditions to assist Korean officers in establishing financial support tactics for Korean military in wartime

Summer 2011 Ernst & Young

Business Advisory Intern

Seoul, Korea

- Researched relevant data and created visuals for Samsung Card Enterprise CRM Process Innovation Project
- Visualized click stream data on the web services using data analytical functions on Microsoft Excel
- Presented to senior management the analysis and possible paths for future preparation of Korean Insurance firm cases by referring to the past cases

LEADERSHIP EXPERIENCE

Spring 2012-Spring 2013 **Ascend | Premier Accounting and Finance Organization**

Career Development & Social Committee Member

• Organized large-scale professional events sponsored by the Big 4 for 400+ attendees, including case study competitions, networking series, office tour, and round-table discussions

• Developed a series of career exploration events for 60+ Ascend members, allowing them to establish professional networks and enhance industry knowledge and organizational skills **Awards**: Finalists, Northern California Ascend 2012 Student Case Competition (Fall 2012)