

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

SKILLS	Programming Languages	Software
	• JAVA, Python, R, C, MIPS Assembly (comfort level from most to least)	• Git, Jupyter, Eclipse LaTeX

RESEARCH/PROJECT EXPERIENCE

Fall 2015	Detection of Activated Brain Regions Under Mixed Gamble Task (In-class Project) <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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 <ul style="list-style-type: none">• 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 <i>Prof. David Aldous: Undergraduate Research Group</i> <ul style="list-style-type: none">• Designed an independent research topic and hypothesis to predict and visualized common routes of UCB undergraduates with different majors and their interactions on campus• 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) <ul style="list-style-type: none">• Scraped Kobe's seasonal data from <i>basketball-reference.com</i> 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 <i>Sergeant / Squad Leader / English Interpreter</i>
Seoul, Korea	<ul style="list-style-type: none">• 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 <i>Business Advisory Intern</i>
Seoul, Korea	<ul style="list-style-type: none">• 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
Berkeley, CA	<ul style="list-style-type: none">• 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)