# **Curriculum Vitae**

# Yong Jin Kweon (Jin Kweon)

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• For more non-academic achievements, I would suggest to check out my LinkedIn (pg. 5).

### **Information**

Born: 24 June 1996, Seoul, Korea. Citizenship: Korea, Republic of

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### Interests

Multi-Omics integration, Bio-statistics/informatics, Statistical inference/computing, (Linear) modeling and regression, Linear Algebra, Statistical genomics/genetics, Bayesian inference, Big data analysis, Parameter estimation, Machine learning, World history, Programming languages (Especially R), European soccer (Especially German and Spanish)

### Education

PhD Candidate in Quantitative Life Science in Progress (Sep, 2018 ~)

McGill University, Montreal, Quebec, Canada \*Leave of absence for the military service – Jun, 2019 ~

BA in Statistics (Cluster: Mathematics/Economics) in May, 2018 University of California, Berkeley, California, U.S.

AS-T in Mathematics and Business Administration & AA-T in Economics in May, 2016 Diablo Valley College, Pleasant Hill, California, U.S.

### Research

Statistical Bioinformatics Research under Professor Jeff Xia

McGill University

Jan 2019 – May 2019

- Benchmark mixOmics and OmicsPLS, and extend multi-omics integration.
- Assess the quality of Two-way Orthogonal Partial Least Square (O2PLS) and OnPLS.
- Develop and functionalize useful outputs of O2PLS.
- Develop user-interactive website for multi-omics integration. (O2PLS, Procrustes analysis, Multi-block partial least squares, Multi-block principal component analysis)

### Neuroimaging Research under Professor Sylvain Baillet Sep 2018 – Dec 2018

Montreal Neurological Institute and Hospital, McGill University (Direct Supervisor: Philippe Albouy)

- Data analysis for multimodal electrophysiology and imaging such as MEG and EEG combined with MRI.
- Develop automatic work-flow pipeline for analysis on Brainstorm software.
- Analysis on longitudinal study of the "short-term" effects of brain stimulation with steady state visual stimulation on auditory working memory performances in healthy volunteers.
- Conduct new experiment on "long term" effects of brain stimulation with Transcranial Magnetic Stimulation (TMS) on auditory working memory performances in healthy volunteers. (focused on measuring with Electroencephalography [EEG])

# Conjoint Analysis Research under Professor Philip Stark University of California, Berkeley Feb 2018 – May 2018

• Try to prove why conjoint analysis does not logically make sense in the market.

#### **Research Intern under Professor Heather Haveman**

Feb 2017 - Dec 2017

University of California, Berkeley (Direct Supervisor: Jaren Haber)

- Work for Charter Schools and the Business Age: Manual and CS Coding of Websites for Text Analysis.
- Work with the Python/R coder teams to web-scrape and analyze the websites of every U.S. charter school open today.
- Clean the large data sets of dat, csv, and txt files, into the public readable data, to answer the question: "Which charters survive and thrive in this political climate—those that stress discipline and college-readiness, or those that prioritize independent thinking and socio-emotional development?"

### Research Intern under Professor Daniel Kammen Sep 2016 – Dec 2016

Renewable and Appropriate Energy Laboratory at University of California, Berkeley (Direct Supervisor: Sergio Castellanos Rodriguez)

- Work for National Renewable Energy Deployment Research on SWITCH project on Mexico region.
- Under professor Daniel Kammen (Professor of Energy and Resources), developing and applying data management skills (using relational database PostgreSQL, Python (with Pandas library), QGIS, Tableau, web-scrapping, data munging, and data visualization) and gaining exposure to national energy policy.
- Clean large datasets from various sources, and formatting appropriately, using R and Git.
- Build up different statistical analyses for the appropriate modeling of hydropower in Mexico.
- Build up analytical predictions for the future hydro-plant power generations.
- Wrote a scientific research paper on methods of forecasting future hydro-power generations.

## **Acknowledgments**

Haber, J.R. (2020). Sorting Schools: A Computational Analysis of Charter School Identities and Stratification. Sociology of Education. https://doi.org/10.1177/0038040720953218

# **Presentations and Posters**

Albouy, P., Martinez-Moreno Z., <u>Kweon, Y.J.</u>, Zatorre, R.J., Baillet, S. (2018). Driving working memory with visual rhythmic stimulations. IDRC workshop. Montreal, Canada, Oct. 22 2018.

Albouy, P., <u>Kweon, Y.J.</u>, Whittaker, H., Baillet, S., Zatorre, R.J. (2018). Enhancing learning-related plasticity with information based neuromodulation. Auditory learning and plasticity symposium. Montreal, Canada, Oct. 23 2018.

# **Teaching and Advising**

Stat 133 TA/UGSI (Gaston Sanchez) Jan 2018 – May 2018

Statistics Department at University of California, Berkeley

- Lead 2-hour lab sections twice a week. (Taught 2 labs; thus, 4 hours in total)
- Hold 4-hour of office hours a week.
- Proctor, made, grade midterm and final exams.

### Stat 135 Reader (Adam Lucas) Aug 2017 – Dec 2017

Statistics Department at University of California, Berkeley

• Opportunity to connect with faculty and GSIs.

- Help grade quizzes, exams, and weekly homework.
- Have regular meeting with GSIs and a professor.

### Stat 133 Lab Assistant (Adam Lucas, Gaston Sanchez) Jan – May, Aug – Dec 2017

Statistics Department at University of California, Berkeley

- Opportunity to connect with faculty and GSIs.
- Help students do homework and lab assignments in lab hours.
- Tutor R language.
- Experience in helping to educate students on a fundamental statistics topic.
- Opportunity to practice communication skills.
- Experience working in teams.
- Enhanced critical thinking skills.
- Grade R lab assignments according to the professors' rubric.

### Stat 198 Reader (Mike Leong) Jan 2017 – May 2017

Statistics Department at University of California, Berkeley

- Help grade weekly quizzes and exams.
- Assist Professor Leong to organize the lectures.
- Mentor Stat 134 (Introduction to Probability) students to succeed in the class.

### Haas Young Entrepreneurs at Haas (YEAH)/Boost Mentor Sep 2015 – Dec 2016

Haas School of Business at University of California, Berkeley

- As a mentor, I lead "group 1" of five grade 9 students with another two Berkeley students. I share my experience and guide the younger students to help them achieve their goals.
- As a mentor, I lead a group of grade 11, making presentations with the topic of advocating the needs of education for students.

#### Math Lab Tutor May 2015 – Jul 2016

Math Lab at Diablo Valley College

- $\bullet$  Training students dropping in 1:1 or in groups for statistics, algebra, trigonometry, and calculus, 5 7 hours every week.
- Build great relationships with 200+ students, trying to encourage positive changes in them, in terms of math skills and habits.
- Help keep the math lab tidy and clean for students using the services there.

#### Business Lab Tutor Sep 2015 – May 2016

Business/Accounting Lab at Diablo Valley College

- $\bullet$  Training students dropping in for managerial &financial accounting, statistics, and macro &micro economics, 3-6 hours every week.
- Troubleshoot business-related questions as an evaluator.
- Unlike the math lab tutor, I can also learn from tutees who come from different classes, since many professors do different but related projects for their classes.

## **University Service**

#### Stat 133 Final Exam Proctor Dec 15 2017

Department of Statistics, University of California, Berkeley

**Disabled Students' Program (DSP) Note-taker**DSP office at University of California, Berkeley

Jan 2017 – Aug 2017, Jan 2018 – May 2018

Associated Students of University of California Finance Associate Director

Sep 2016 – Dec 2016

Administrative Department at University of California, Berkeley

Associated Students at Diablo Valley College (ASDVC) Aug 2014 – May 2016

PR & Activity, Diversity, Legislative, College Success, Curriculum, Budget Committee at Diablo Valley College

**Disability Support Services (DSS) Note-taker** Jan 2015 – May 2016 DSS office at Diablo Valley College

### **Professional Service**

Machine Learning Internship May 2017 – Aug 2017 IPMD

CFO/Co-Founder Nov 2012 – June 2017

Onbi, Smartphone Application Co

Marketing Internship Oct 2014 – Jan 2015

Transamerica

### **Community Involvements/Service**

Soccer Assistant Coach Jul 2015 – Oct 2015

Haiti Missionary Aug 2015

### **Honors and Awards**

- High Distinction in general scholarship level at graduation, May 2018.
- Honors to date and Dean's Honors list for Fall 2017.
- Honors to date for Spring 2017.
- Academic Honors for Fall 2014 Spring 2016.
- Diablo Valley College Alpha Gamma Sigma Honor Society Permanent Member, in Spring 2016.
- Associate Student at Diablo Valley College (ASDVC) Perfect Attendance Trophy, in Spring 2016.
- Earned the 1st place at Diablo Valley College for the contest of AMATYC, in Spring 2016.
- Award of Excellence: Diversity Committee (ASDVC), in Fall 2015.
- National Founding Contest 2nd Place for Onbi project, in Dec, 2014.
- Placed in the top 7.3% in the Euclid contest, run by Waterloo University, in 2014.
- Placed in the top 15 candidates in my district, qualifying to go to Penn State for a national math contest, in 2014.

### **Grants and Scholarships**

- Korean Canadian Scholarship Foundation (KCSF) Galleria Supermarket Scholarship, \$2,500 (Mar 2019; awarded in May 2019)
  - McGill Quantitative Life Science Department Stipend, \$20,000 CAD (Sept 2018 Aug 2019)
  - Berkeley International Office Grant/Scholarship, \$3,283 USD (Spring 2018).
  - Statistics Department Award/Grant, \$6,315 USD (Spring 2018).
  - DVC Retiree's Association Transfer Scholarship, \$1,000 USD (Spring 2016).
  - DVC Math Department AMATYC contest winner scholarship, \$150 USD (Spring 2016).

# Skills and Languages

- Proficient in R.
- Intermediate in Python, SQL, and Latex.
- Familiar with MATLAB, Java, CSS, HTML, C++, Linux, Git, and Mathematica.
- Fluent in Korean (able to teach Korean) and English. Studied Chinese and French (Creole).
- Proficiency in Windows, Microsoft Office (Word, Excel, and PowerPoint).
- Familiar with Photoshop.

## Referees

### • Sylvain Baillet, Professor

Department of Neurology and Neurosurgery Department of Biomedical Engineering Department of Computer Engineering McGill University sylvain.baillet@mcgill.ca

#### • Gaston Sanchez, Lecturer

Department of Statistics University of California, Berkeley gasigiri@berkeley.edu

### • Dora Argueta-Rico, Math Lab Advisor

Math Lab
Diablo Valley College
dargueta291@insite.4cd.edu
DArgueta@dvc.edu

#### • James Magee, Lecturer

Department of Mathematics Diablo Valley College JMagee@dvc.edu

#### • Clint Ryan, Lecturer

Department of Mathematics Diablo Valley College CRyan@dvc.edu

### **Social Media**

#### • Website

https://yjkweon24.wixsite.com/yongjinkweonhttps://yjkweon24.github.io/

#### • Github Projects

https://github.com/yjkweon24/Jin-Projects-Show-up

• LinkedIn (For more non-academic achievements, I would suggest to check out my LinkedIn) https://www.linkedin.com/in/jin-kweon-5b687a103