# CALEB EUNCHAN BAE

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### **EDUCATION**

University of Pennsylvania

Expected Ph.D. 2024

Major: Biostatistics Advisor: Dr. Jinbo Chen

Harvard University S.M. 2019

Major: Biostatistics

Advisor: Dr. Giovanni Parmigiani

Thesis: "Variant-level Mendelian risk prediction model"

Sungkyunkwan University

B.S. & B.B.A 2017

Valedictorian

Major: Mathematics, Global Business Administration

Advisor: Dr. Kun Chang Lee Thesis: "Determining Attributes of Suicide Attempts in Korean Elderly People: Emphasis on Attribute

Selection Techniques"

## RESEARCH INTEREST

Bayesian Statistics, Cancer Genetics, Machine Learnings, Causal Inference

#### TEACHING EXPERIENCE

Teaching Assistant

August 2018

BST215: Linear and Longitudinal Analysis, Harvard University

Evaluation 4.8/5.0

- · Led office hours
- · Graded homeworks and final project

# Teaching Assistant

July 2011 - May 2012

- Decision Making Under Uncertainty, Samsung Electronics
- · Taught artificial neural network with business data
- · Prepared the course material: Multiple back propagation

## RESEARCH EXPERIENCE

Research Assistant 2018 - 2019

BayesMendel Lab, Dana Farber Cancer Institute

- · Develop a Mendelian model for variant-level
- · Attend and present updates in R01 Monthly Investigator meeting
- $\cdot$  Member of Dean's Fund for Scientific Advancement study team
- · Perform decision analysis for mastectomy/oophorectomy by incorporating psychological effect
- · Conduct statistical analysis for All Syndromes Known to Man Evaluator (Ask2me)
- · Advisor: Dr. Giovanni Parmigiani (gp@jimmy.harvard.edu)
- · Advisor: Dr. Timothy R. Rebbeck (timothy\_rebbeck@dfci.harvard.edu)
- · Advisor: Dr. Danielle Braun (dbraun@mail.harvard.edu)

Research Assistant 2014 - 2016

Samsung Advanced Institute for Health Sciences & Technology(SAIHST)

- · Analyzed the electronic health record data and conducted a research with attribute selection techniques. (Software: SAS,R, Weka)
- · Designed a EEG(electroencephalography), ECG(electrocardiogram) experiment and analyzed the data. (Software: BIOPAC, Laxtha)
- · Implemented machine learning methods such as bayesian network, support vector machine, neural network and decision tree in the observational data. (Software: Weka, BayesiaLab, JAVA, SAS)
- · Advisor: Dr. Kun Chang Lee (leekc@skku.edu)

## Undergraduate Research Assistant

2011-2012

Department of Interaction Science, Sungkyunkwan University

- · Designed and executed a UI/UX experiment regarding Earcon and analyzed the data. (Software: SPSS, E-Prime, Eye-tracker)
- · Advisor: Dr. Kwangsu Cho (kwangsu.cho@yonsei.ac.kr)

#### **SCHOLARSHIPS**

Kwanjeong Scholarship Kwanjeong Educational Foundation	2019- 2022 USD 120,000
Kwanjeong Scholarship Kwanjeong Educational Foundation	2017- 2018 USD 45,000
Talented Students Scholarship Sungkyunkwan University	2015- 2016 USD 10,000

### **PUBLICATIONS**

(In progress) Jinbo Chen, Xinglei Chai, Lingjiao Zhang, Tara M. Friebel, **Caleb Eunchan Bae**, Danielle Braun, Giovanni Parmigiani, Timothy R. Rebbeck, "Absolute Mutation-Specific Risk of Breast and Ovarian Cancer in BRCA1 or BRCA2 Mutation Carriers".

(In progress) Jinbo Chen, Xinglei Chai, Lingjiao Zhang, Tara M. Friebel, **Caleb Eunchan Bae**, Danielle Braun, Giovanni Parmigiani, Timothy R. Rebbeck, "Penetrance of Breast and Ovarian Cancer in Women who Carry a BRCA1/2 Mutation and Do not Use Risk-Reducing Salpingo-Oophorectomy: An updated Meta-analysis".

Eun Chan Bae, Kun Chang Lee, "Determining attributes of suicide attempts in Korean elderly people: Emphasis on attribute selection techniques", Journal of the Korea Society of Computer and Information, 2015, Vol 22, No 9, 11-20.

Eun Chan Bae, Kun Chang Lee, "Predicting Stock Liquidity by Using Ensemble Data Mining Methods", Journal of the Korea Society of Computer and Information, 2016, Vol 21, No 6, 9-19.

## CONFERENCE PRESENTATION

Caleb Eunchan Bae, Jinbo Chen, Lingjiao Zhang, Giovanni Parmigiani. Tim R. Rebbeck, Danielle Braun, "Variant-level BRCA mutations risk prediction model", DF/HCC Celebration of Early Career Investigators in Cancer Research 2018.

Do Young Choi, Kun Chang Lee, **Eun Chan Bae**, "A physiological approach to investigating cognitive process changes when making decisions under uncertainty", Cogsci 2015

Seung Eun Lee, **Eun Chan Bae**, Seung Yeon Hwang, Eun Jung Cho, Kwangsu Cho, "Design of Earcon for Effective Working Memory; Focusing on Effectiveness of Changes in Exposure of Variety of Auditory Information", HCI 2012

# TECHNICAL SKILLS

Softwares R	Related Projects and Courses  - R package update: "BRCAPRO"  - Cluster computing with Unix  - "A neurotoxicity study on maternal exposure to metal pollutant in Bangladesh", Method 1  - "Bayesian inference with Pareto distribution", Method 2  - "Estimation of the Variance of Normal Distribution", Basics of Statistical Inference  - Bayesian Data Analysis, STAT 220
Python Python	- "Network Models for the Study of HIV/AIDS", Introduction to Social and Biological Networks
STATA	- "New Guidance from the American College of Cardiology on Blood Pressure Status: How Does this Change Our Understanding of Risk Factors for Hypertension?", Applied Regression Analysis
SAS	<ul> <li>Survival Analysis, Applied Survival Analysis</li> <li>Longitudinal Analysis, Applied Longitudinal Analysis</li> <li>Teaching Assistant: Linear and Longitudinal Analysis</li> </ul>

# EXTRA-CURRICULAR ACTIVITIES

Vice president	2018 - 2019
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Harvard Chan Korean Society, Harvard University

Infantry 2012 - 2014

Republic of Korea Marine Corps

 $\cdot$  42th Six star salute honoree, USO

Silver medalist 2009

Korean Mathematics Competition, The Korean Society of Mathematical Education