

Kenneth Lee

CONTACT INFORMATION	TVA#6117 55-550 Naniloa Loop Laie, HI 96762	chinhong0513@go.byuh.edu https://kenneth-lee-ch.github.io
RESEARCH INTERESTS	Large-scale machine learning, non-convex optimization and high-dimensional statistics.	
EDUCATION	Brigham Young University-Hawaii, HI B.S. Mathematics, Computer Science, 2014 - 2018 <ul style="list-style-type: none">• Active contestants of Empower Your Dream business competition• Minors: Information Systems, Information Technology• Honors Thesis: <i>An Evaluation of Blind Reconstruction Methods of the Dynamical Structure Functions</i>• Advisor: Vasu Chetty• GPA: 4.0/4.0, Dean's List from 2014 to 2018	
RESEARCH EXPERIENCE	Brigham Young University-Hawaii Institutional Research Analyst 2017 - Present <ul style="list-style-type: none">• Built a data dashboard from cleaning course evaluation survey data of the past 5 years in R to visualizing the data via Tableau for the school administration and faculty.• Evaluated the redundancy of the graduating student survey questions by using factor analysis. Brigham Young University IDEA Lab Researcher Intern Jun - Aug 2018 <ul style="list-style-type: none">• Research in Systems and Control Theory with applications in a variety of areas including social networks, natural language processing, and biological systems.• Tasks involve developing code, modeling networks, analyzing simulations, developing theoretical results and writing research papers.• Advisor: Sean Warnick	
SELECTED HONORS	Brigham Young University-Hawaii Computer and Information Science Overall Outstanding Graduate 2018 Undergraduate Research Best Oral Presentation Award 2018 Computer Science Alumni Scholarship 2017 - 2018 Mathematics Departmental Scholarship 2014 - 2018 Academic Merit Scholarship 2014 - 2018 Association for Computing Machinery ACM/UPE Scholarship Award 2017 The National Society of Leadership and Success Academic Excellence Scholarship 2017	
PUBLICATIONS	K. Pulutu, K. Lee , <i>Graduating Student Survey Revision: A student effort</i> , California Association for Institutional Research, Garden Grove, CA, 2018.	

K. Pulutu, **K. Lee**, T. Vallabh, Hong Ni M. and R. Ram, *How Meaningful is our Graduating Student Survey?*, Academic Resource Conference, Burlingame, CA, 2018.

V. Chetty, N. Woodbury, J. Brewer, **K. Lee** and S. Warnick, *Applying a Passive Network Reconstruction Technique to Twitter Data in Order to Identify Trend Setters*, IEEE Conference on Control Technology and Applications, Kohala Coast, HI, 2017.

PRESENTATIONS *Meet Don, the Autonomous Dice Rolling Machine*, Department of Mathematics, Brigham Young University-Hawaii. (April 2018)

An Evaluation of Blind Reconstruction Methods of the Dynamical Structure Functions, Department of Computer Science, Brigham Young University-Hawaii. (April 2018)

PROJECTS **Predict Patient Inflow at Pali Momi Hospital's Emergency Room**

- Applied machine learning to predict patient inflow at Pali Momi Hospital's Emergency Room (ER).
- Provided recommendations for how to optimize scheduling for their ER's doctors and mid-level providers.
- Duration: Apr-Jun 2018

PROGRAMMING Proficient: Python, R, MATLAB, C#
LANGUAGES Familiar: C, C++, PHP, Ruby, Java