Kenneth Lee

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RESEARCH Large-scale machine learning, non-convex optimization and high-dimensional statis-

RESEARCH INTERESTS Large-scale machine learning, non-convex optimization and high-dimensional statis tics.

EDUCATION

Brigham Young University-Hawaii, HI

B.S. Mathematics, Computer Science,

2014 - 2018

- Active contestants of Empower Your Dream business competition
- Minors: Information Systems, Information Technology
- Honors Thesis: An Evaluation of Blind Reconstruction Methods of the Dynamical Structure Functions
- 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

- 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

- 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**, *Graduating Student Survey Revision: A student effort*, California Association for Institutional Research, Garden Grove, CA, 2018.

Updated: 04/27/2018, 1

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 LANGUAGES

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