Skyler Seto

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EDUCATION Cornell University

August 2014 - Present

P.H.D. in Statistics with Special Masters in Computer Science (tentative)

Massachusetts Institute of Technology September 2010 - June 2014 B.S. in Mathematics with Computer Science

GRADUATE

Algorithms, Big Data Analysis, Linear Models, Machine Learning, Natural Language COURSEWORK Processing, Non-parametric Statistics, Probability Theory, Quantum Computation, Risk Measures, Statistical Inference, Stochastic Processes

EXPERIENCE MIT ALFA Group

May 2015 - Present

- Used HMMs for car destination prediction
- o Parsed and organized Jaguar data (750 GB) for ML prediction problems

Cornell University Statistics Department

August 2014 - Present

- o Graduate Teaching Assistant for Intro Statistics courses: STSCI 2150, ILRST 2100
- Write lab assignments and teach basic R data analysis techniques

MIT Robotics, Vision, and Sensors Group

June 2013 - July 2013

- Optimized C++ code for surface-reconstruction algorithms of underwater vehicles
- Explored various parameter settings to improve approximations for flight motion

MIT Lego Robotics Competition

January 2013

- Built an autonomous Lego robot to navigate a field and interact with objects
- Received second place in 2013 competition

Hong Kong University of Science and Technology June 2012 - August 2012

- Developed and tested algorithms used in modulation and demodulation of signals
- Awarded outstanding presentation award at the 2013 Joint Mathematics Meetings

MIT Computer Science and AI Lab

May 2011 - February 2012

- o Ported a Distributed Stream Processing system for mobile phones
- o Constructed a bus model for a mobility-sensitive transportation network simulation

USF Bioinformatics Department

February 2008 - August 2010

• Used bioinformatics tools to discover unknown HDAC interacting proteins

PUBLICATIONS Seto, S., Zhang, W., Zhou, Y. (2015) Multivariate Time Series Classification Using Dynamic Time Warping Template Selection for Human Activity Recognition. 2015 Symposium Series on Computational Intelligence, Cape Town, South Africa.

Seto, S., Larson, K., Ku, A., Luo, L., and Yu, F. (2013) Improved High-Order Modulation Maximal Likelihood Detection in MIMO Systems. 2013 Joint Mathematics Meetings, San Diego, California.

Seto, S., and Qu, X. (2009) A Comprehensive Bioinformatics Analysis of HDACinteracting Proteins. The American Society for Cell Biology 49th Annual Meeting, San Diego, California.

TECHNOLOGY Python, R., Java, MATLAB, Hadoop: MapReduce, Hive, Pig, SQL, HTML/CSS