# JONATHAN KUCK

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#### **EDUCATION**

# Stanford University

Fall 2015 - Present

PhD student in Computer Science

# University of Illinois, Urbana-Champaign

Fall 2007 - Spring 2015

B.S. in Engineering Physics, minor Computer Science

### RESEARCH INTERESTS

Machine learning and robotic perception problems that bridge theory and application. I am particularly interested in probabilistic inference, combining probabilistic modeling with deep learning, learning on irregular data (sets, graphs, and point clouds), robotic perception (e.g. object detection and tracking), and uncertainty quantification.

### **PUBLICATIONS**

# Approximating the Permanent by Sampling from Adaptive Partitions

Jonathan Kuck, Tri Dao, Hamid Rezatofighi, Ashish Sabharwal, and Stefano Ermon.

In the 32nd Neural Information Processing Systems. NeurIPS 2019.

# Adaptive Hashing for Model Counting

Jonathan Kuck, Tri Dao, Shengjia Zhao, Burak Bartan, Ashish Sabharwal, and Stefano Ermon. In the 35th Conference on Uncertainty in Artificial Intelligence. UAI 2019.

# Approximate Inference via Weighted Rademacher Complexity

Jonathan Kuck, Ashish Sabharwal, and Stefano Ermon.

In Proceedings of the 32nd AAAI Conference on Artificial Intelligence. AAAI 2018.

# Query-Based Outlier Detection in Heterogeneous Information Networks

Jonathan Kuck\*, Honglei Zhuang\*, Xifeng Yan, Hasan Cam, and Jiawei Han.

In the 18th International Conference on Extending Database Technology. EDBT 2015.

#### **PREPRINTS**

### Belief Propagation Neural Networks

**Jonathan Kuck**, Shuvam Chakraborty, Hao Tang, Rachel Luo, Jiaming Song, Ashish Sabharwal, Stefano Ermon In  $arXiv\ preprint\ arXiv:2007.00295$ .

# Privacy Preserving Recalibration under Domain Shift

Rachel Luo, Shengjia Zhao, Jiaming Song, Jonathan Kuck, Stefano Ermon, Silvio Savarese

# PROFESSIONAL EXPERIENCE

## Research Intern: Lyft Self-Driving

Summer 2019

With Qiangui Huang and Ashesh Jain

Calibrated Uncertainties in Deep Learning

- · Trained an object detector to predict bounding boxes with calibrated class and position uncertainties.
- · Improved final mAP of object detector using learned uncertainty during non-maximum suppression.
- · Prototyped a set transformer based approach for learning non-maximum suppression.

# Research Assistant: Graphics Lab, Stanford

With Professor Pat Hanrahan

Summer-Fall 2015
Astronomy Image Processing

- · Identified costly and common operations in the Large Synoptic Survey Telescope imaging pipeline.
- · Prototyped a domain specific language for astronomical image processing.
- · Achieved 5-10x speedups for language primitives compared to the current method.

# Research Assistant: Data Mining Group, UIUC

2014

With Professor Jiawei Han

Outlier Detection

- · Developed an outlier detection algorithm for use in large heterogeneous information networks that supports **flexible user queries** for efficiently finding specific types of outliers.
- · Evaluated practical effectiveness by conducting experiments on the DBLP database of CS publications.
- · Published co-first author paper in EDBT 2015.

# Research Assistant: Parallel Programming Laboratory, UIUC

2013

With Professor Laxmikant Kale

N-body Simulation

- · Developed in Charm++, a portable, message driven, parallel programming system that includes dynamic load balancing, and fault tolerance.
- · Implemented an n-body simulator for use with gravitational or electrical inter-body forces.
- · Optimized simulation by dynamically splitting and merging processes during particle migration to eliminate a global synchronization barrier.

### **TEACHING**

Probabilistic Graphical Models (head TA, Winter 2018): Recognized as one of the top 5% of CS course assistants this quarter.

### **EXTRACURRICULAR**

Speedskating: **Olympic medalist** (team pursuit), world champion (team pursuit), and world championship medalist (individual).