CONGZHENG SONG

301 Gates Hall
Cornell University
Cs2296@cornell.edu
Ithaca, NY, 14850
(678)–882–8741
cs2296@cornell.edu
http://csong27.github.io

EDUCATION

Cornell University, Ithaca, NY

2016 - present

PhD student in Computer Science

Research Interests: Security and Privacy in Machine Learning

Emory University, Atlanta, GA

2012 - 2016

Bachelor of Science in Computer Science with Highest Honor

Honor Thesis: Using Deep Recurrent Neural Networks to Estimate Influenza Prevalence from Mobile Phone Records

Publications

- 1. Safoora Yousefi, **Congzheng Song**, Nelson Nauata, Lee Cooper. *Learning Genomic Representations to Predict Clinical Outcomes in Cancer.* In *International Conference on Learning Representation Workshop* (ICLR), San Juan, Puerto Rico, 2016.
- 2. Erik Reinertsen, Niclas Palmius, **Congzheng Song**, Leon Danon, Gudrun Saemundsdottir, Olafur Magnusson, Gari D Clifford, Ymir Vigfusson. *Mobile Phone Activity and Population Movement During an Influenza A (H1N1) Outbreak in Iceland*. In *Sleep Medicine and Chronobiology Summer Schools Poster Session*, Oxford, UK, 2015.

RESEARCH EXPERIENCE

Graduate Research Assistant

2016 - present

Department of Computer Science, Cornell University

 ∞ Exploring privacy leakage in machine learning models.

Undergraduate Research Assistant

2015 - 2016

Department of Math & CS, Emory University

Adviser: Prof. Ymir Vigfusson

Adviser: Prof. Vitaly Shmatikov

- ∞ Extracted a set of metrics to describe human behavior from mobile phone records.
- ∞ Developed a deep learning model for individual sickness prediction given behavioral features.

Undergraduate Research Assistant

2015 - 2016

Department of Bioinformatics, Emory University

Adviser: Prof. Lee Cooper

- ∞ Developed a neural network combining with Cox regression for survival analysis.
- $\infty\,$ Applied covolutional neural network in cancer cell image classification.

Summer Research Internship

2015

Department of Computer Science, UC Irvine

Adviser: Prof. Sharad Mehrotra

- $\infty\,$ Developed a web framework for collecting, querying and visualizing sensor data.
- ∞ Involved in implementing backend server modules to handle user's request for processing sensors' data on multiple platforms.

Undergraduate Research Fellow

2014 - 2015

Institute for QuanTM, Emory University

Adviser: Prof. Clifford Carrubba

 ∞ Developed a software for collecting vote from Mexican government's documents.

TEACHING EXPERIENCE

CS 3410 Graduate TA

Fall 2016

Department of Computer Science, Cornell University

Adviser: Prof. Anne Bracy

Chem 141 Undergraduate Lab TA

Fall 2013

Department of Chemistry, Emory University

Adviser: Prof. Karl Hagen

AWARDS

1. Trevor Evans Award 2016

2. Deborah Jackson Award 2015

3. Dean's List 2012 – 2016

SKILLS

Languages: Chinese (Native), English (Professional), Japanese (Basic)

Programming and Scripting Languages: Python, Java, C, JavaScript, HTML & CSS, LATEX

Software and Tools: Matlab, Theano, Node.js, MongoDB, PostgreSQL

SELECTED COURSEWORK

Computer Science: Analysis of Algorithm, Bayesian Machine Learning, Programming Language, Natural Language Processing, Data Mining, Artificial Intelligence, Theory of Computing, Discrete Structures, Competitive Programming, Computer Security

Mathematics: Probabilities and Statistics, Partial Differential Equations, Numerical Analysis, Optimization Theory, Differential Equations, Linear Algebra

LAST UPDATE: 30TH JANUARY, 2017