Soo Min Kwon

Phone: (201) 421-8064 Github: github.com/soominkwon
Email: smk330@scarletmail.rutgers.edu Website: soominkwon.github.io

Google Scholar: scholar.google.com/soominkwon

Research Interests

Convex & non-convex optimization, multi-dimensional (tensor) data analysis, differential privacy, distributed learning

EDUCATION

Rutgers University

New Brunswick, NJ

M.S., Electrical and Computer Engineering

Sept. 2020 – May 2022

Thesis: "Optimization Problems with Low Rank Structures"

Advisor: Prof. Anand D. Sarwate

Rutgers University

New Brunswick, NJ

B.S., Electrical and Computer Engineering, Minor in Mathematics

Sept. 2016 - May 2020

Thesis: "Learning Predictors from Multidimensional Data with Tensor Factorizations"

Advisor: Prof. Anand D. Sarwate

Relevant Coursework

Graduate: Optimization Methods for Machine Learning, Theory of Probability, Convex Optimization, Detection & Estimation Theory, Stochastic Signals & Systems, Machine Vision, Information Theory

Undergraduate: Linear Algebra, Machine Learning for Engineers, Linear Systems & Signals, Digital Signals Processing, Linear Optimization

ACADEMIC EXPERIENCE

Teaching Assistant

May 2020 – Present

Rutgers University

New Brunswick, NJ

- Currently a Teaching Assistant for 440:127 Introduction to Computers for Engineers (MATLAB) with 500+ students
- Served as a Teaching Assistant for **332:346 Digital Signal Processing** for Prof. Waheed Bajwa with approximately 100 students
- Served as a Teaching Assistant for 332:345 Linear Systems and Signals with approximately 50 students

Graduate Research Assistant

May 2020 – Present

Rutgers University

New Brunswick, NJ

- Conducting research in imposing low-rank structures on different optimization problems
- Researched in distributed **differential privacy** a machine learning framework in which multiple sites can collaborate to learn under sensitive data
- Previously researched machine learning algorithms that can learn under low-rank tensor structure

Research Intern

May 2019 – Sept. 2019

Wireless Information Network Laboratory

North Brunswick, NJ

- Performed data collection and pre-processed millimeter-wave sensor data for Convolutional Neural Networks to infer the type of activity performed
- Results were presented in the WINLAB Symposium, MIT Undergraduate Research Conference, IEEE DySPAN 2019, and ECE Research Day 2019
- Lead author to publication for demonstration at an IEEE conference

Low-Rank Phase Retrieval with Structured Tensor Models

- Researched and implemented an algorithm in Python that recovered images given the magnitude of its linear measurements
- Conducted experiments that demonstrated the effectiveness of the algorithm under multiple settings compared to existing methods

Privacy-Preserving Quality Control of Neuroimaging Data in Federated Environments

- Implemented a differentially private algorithm that clustered data samples in a distributed, federated setting
- Analyzed the trade-off between the privacy parameters using Rényi Differential Privacy and the moments accountant

A Friendly Introduction to Differential Privacy

- Wrote a tutorial that explained the basics of differential privacy
- Explained the need for differential privacy and topics such as differentially private ERM, SGD, Rényi Differential Privacy and the moments accountant

Learning Predictors from Multidimensional Data with Tensor Factorizations

- Developed a Python library that consists of machine learning algorithms that can learn predictors efficiently from multidimensional data
- Work was completed as an honors thesis at Rutgers University and was selected amongst the honors cohorts for a presentation at a symposium

PUBLICATIONS

- 1. D. K. Saha, V. D. Calhoun, Y. Du, Z. Fu, R. Panta, S. Kwon, A. D. Sarwate, S. M. Plis. "Privacy-preserving quality control of neuroimaging datasets in federated environments". Submitted to *Human Brain Mapping*, 2021.
- 2. S. Kwon, A. D. Sarwate. "Learning Predictors from Multidimensional Data with Tensor Factorizations". Submitted to Rutgers University Aresty Undergraduate Research Journal, 2021.
- 3. S. Kwon, S. Yang, J. Liu, X. Yang, W. Saleh, S. Patel, C. Mathews, Y. Chen. "Demo: Hands-Free Human Activity Recognition Using Millimeter-Wave Sensors". In *IEEE International Symposium on Dynamic Spectrum Access Networks*, 2019.

POSTER PRESENTATIONS

- 1. D. K. Saha, V. D. Calhoun, Y. Du, Z. Fu, R. Panta, S. Kwon, A. D. Sarwate, S. M. Plis. "Visualizing Neuroimaging Data Located at Different Sites with Privacy Guarantees". Presented in *Human Brain Mapping*, 2021.
- 2. **S. Kwon**, A. D. Sarwate. "Learning Predictors from Multidimensional Data with Tensor Factorizations". Presented in *J.J. Slade Honors Research Presentation*, 2020.
- 3. **S. Kwon**, A. D. Sarwate. "Tensor Regression with Applications in Neuroimaging Data Analysis". Presented in *ECE Research Day*, 2019.
- 4. S. Kwon, S. Yang, X.Yang. "Hands-Free Human Activity Recognition Using Millimeter-Wave Sensors". Presented in MIT Undergraduate Research Technology Conference, 2019.
- 5. **S. Kwon**, S. Yang, J. Liu, X. Yang, W. Saleh, S. Patel, C. Mathews, Y. Chen. "mmWave-based Human Activity Recognition". Presented in *IEEE International Symposium on Dynamic Spectrum Access Networks*, 2019.

Professional Experience

Data Science Intern

May 2020 – Sept. 2020

Centene Corporation

Remote

- Automated the process of detecting expedition phrases in healthcare forms using Restricted Boltzmann Machines in Tensorflow
- Designed and optimized several machine learning algorithms (Support Vector Machines, Logistic Regression, XGBoost) for statistical inference on diseases given pharmacy data

AWARDS & MEMBERSHIPS

Rutgers WINLAB GA/TA Grant	2020 - 2022
Magna Cum Laude (High Honors)	2020
Rutgers ECE Departmental Leadership & Service Award	2020
James J. Slade Honors Scholar	2019-2020
Rutgers University Dean's List	2018 - 2020

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, SQL, C++

Libraries: Tensorflow, Scikit-learn, NumPy, SciPy, Pandas, Matplotlib

Software: Git, Visual Studio, Tableau, Jupyter Notebook, Microsoft Office, LATEX

CERTIFICATES

Neural Networks and Deep Learning (License #M6TYH2SFB6QV, by Andrew Ng, Coursera)