

## RESEARCH INTEREST

Machine learning, Healthcare, and NLP

### EDUCATION

**Ph.D.** in Computer Science 2015 -

Emory University, Atlanta, GA Present

M.S. in Electrical Engineering 2009 KAIST, Daejeon, South Korea

**B.S.** in Computer Engineering

Illinois Institute of Technology, Chicago, IL

## Work Experience

(I) [Portfolio]: http://bgshin.wordpress.com/portfolio

# Research Intern at **Deargen**

May'18 - Aug'18

Deep Learning for Genomics

• Invented a new prognosis-related feature selection algorithm in human lung adenocarcinoma transcriptomes.(Keras)

- Frontiers in Genetics 2019

Research Intern at Visa Research June'17 - August'17 Deep Model Compression

- Invented a new embedding compression method (×80 reduction with better performances) (**KERAS**).
  - US Patent/ IJCAI 2019

# Research Intern at **Deargen**

May'16 - July'16

Deep Learning for Genomics

- · Invented a new cancer biomarker selection method that not only outperforms the previous SOTA by 3%p, but also aligns with the new markers recently discovered in the literature.(**Keras**)
  - **E Korean Patent**/ Nature Scientific Report

Research Assist. at **Emory University** Aug'15 - Present Deep Learning and Drug Discovery

- · Proposed a new SOTA drug target interaction method (TENSORFLOW) MLHC 2019
- Proposed a (now prev.) SOTA sentiment analysis method for classifying tweets (TensorFlow).
  - WASSA Workshop in EMNLP 2017
- · Proposed a new clinical reports classification method (Tensorflow). IJCNN 2017

SW Engineer at **December & Comp.** FEB'15 - AUG'15 High Frequency Trading System

- Added a new security broker module to the platform (C++)
- Researched a NLP based trading strategy (SCIKIT-LEARN)
- Initiated smart execution strategy project

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http://bgshin.github.io/

https://github.com/bgshin/

https://www.linkedin.com/in/bgshin

# SELECTED PUBLICATIONS

G [Google Scholar]: http://scholar.google.com/citations?user=j9nUzZAAAAAJ

**B Shin**, S. Park, et al. 2019

Cascaded Wx: a novel prognosis-related feature selection framework in human lung adenocarcinoma transcriptomes FRONTIERS IN GENETICS

2019 **B Shin**, S. Park, et al.

> Wx: a nn-based feature selection algo. for transcriptomic data NATURE SCIENTIFIC REPORT, [citation: 2]

**B Shin**, S. Park, K. Kang, and J.C. Ho Self-Attention Based Molecule Representation for Predicting Drug-Target Interaction **MLHC** 

2019 **B Shin**, H. Yang, and J.D. Choi

> The Pupil Has Become the Master: Teacher-Student Model-Based Word Embedding Distillation with Ensemble Learning **IJCAI**

**B Shin**, F. H. Chokshi, T. Lee and J.D. Choi Classification of radiology reports using neural attention models IJCNN, [citation: 16]

**B Shin**, T. Lee and J.D. Choi

Lexicon Integrated CNN Models with Attention for Sentiment Analysis EMNLP Workshop (WASSA), [citation: 44]

## Honors and Awards

Nov 2011 **Best Student Paper Finalist** 

International Conference on URAI

September 2011 **Best TA Award**, KAIST

**National Fellowship** 2010 - 2011,

2007 - 2008 **KAIST** 

September 2011 **Student Travel Grant** 

RL Competition, ICML workshop

Dean's List, Scholarship 2004 - 2006

IIT

**Research Grant** Fall 2004

Korea Science and Eng. Foundation

### TECHNICAL SKILLS

Programming C/C++, PYTHON, Matlab, R,

JAVA, ASSEMBLERS, LATEX

Machine Learning KERAS, TENSORFLOW