# Taehoon Kim

https://carpedm20.github.io/

#### **INTERESTS**

Reasoning, Program Induction, Reinforcement Learning (RL)

### **EDUCATION**

### Ulsan National Institute of Science and Technology (UNIST)

Mar 2011 – Aug 2015

- B.S. in Computer Science and Engineering
- Cumulative GPA: 3.73 / 4.30 (Magna Cum Laude)
- Graduated with Outstanding Graduate Award (ranked 1st out of 509 undergraduates)

### **PUBLICATIONS**

- [5] T. Kim<sup>†</sup>, Y. Lee<sup>†</sup> and J. Lim, Under review, 2017
- [4] <u>T. Kim</u>, J. Choi, D. Lee, A. Sim, C. A. Spurlock, A. Todd, K. Wu, Predicting Baseline for Analysis of Electricity Pricing, In *International Journal of Big Data Intelligence* (**IJBDI**), 2016
- [3] J. Lee, K. Lee, C. Han, <u>T. Kim</u>, and S. Chong, Resource-efficient Mobile Multimedia Streaming with Adaptive Network Selection, In *IEEE Transactions on Multimedia*, 2016
- [2] <u>T. Kim</u> and J. Choi, Reading documents for bayesian Online Change Point Detection, In *Empirical Methods on Natural Language Processing* (**EMNLP**), 2015
- [1] <u>T. Kim</u>, D. Lee, J. Choi, A. Spurlock, A. Sim, A. Todd, K. Wu, Extracting Baseline Electricity Usage Using Gradient Tree Boosting, In *International Conference on Big Data Intelligence and Computing* (**DataCom**), 2015, **Best Paper Award**

# RESEARCH EXPERIENCE

### University of Southern California, Los Angeles, USA

Jan 2017 – Present

Visiting Researcher (Advisor: Prof. Joseph J. Lim)

• Proposed attention-based agents guided by step-by-step visual instructions to solve hierarchical tasks [5].

### Lawrence Berkeley National Laboratory, California, USA

Jul 2015 - Aug 2015

Research Intern (Advisors: John Wu, Alex Sim)

- Proposed baseline usage models for each household to cluster the households into different groups [4].
- Identified energy usage patterns and cluster actions of households through gradient boosted trees [1].

### Statistical Artificial Intelligence Lab, UNIST

Sep 2014 - Sep 2015

Research Intern (Advisor: Prof. Jaesik Choi)

• Proposed Bayesian model conditioned on text to predict change points in time series data [2].

### Mobile Smart Networking Laboratory, UNIST

Jan 2013 – Aug 2014

Research Intern (Advisor: Prof. Kyunghan Lee)

Developed algorithm for optimized mobile video streaming with context-aware scheduling and caching [3].

# INDUSTRY EXPERIENCE

### Devsisters, Seoul, South Korea

Apr 2016 - Present

Research Engineer

- Developed automatic game balancing framework with Double Q-learning, Dueling network, Prioritized replay memory and used prediction on beneficial and dangerous events as intrinsic rewards.
- $\bullet \ \ Implemented \ generative \ models \ including \ BEGAN \ and \ multi-speaker \ speech \ synthesis \ models \ like \ Tacotron.$
- Worked as a substitute of mandatory military service.

# Moloco, California, USA

Oct 2014 – Jan 2015

Software Engineering Intern

- Implemented maximum-likelihood estimation model of the number of users who will download an application.
- Developed web visualization of models from large-scale database with query optimization and cache system.

## Naver Labs, Seoul, South Korea

Jul 2014 – Aug 2014

Software Engineering Intern

• Developed front-end and back-end of cloud comment hosting service.

AWARDS	Best Paper Award [2], DataCom 2015
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Graduated with Outstanding Graduate Award, UNIST, 2015

Outstanding Student Award, UNIST, 2013, 2014 Finalist, International Student Cluster Challenge, 2014 Finalist, Asia student Supercomputing Challenge, 2014 Finalist, Korea Whitehat Hacking Competition, 2014

3<sup>rd</sup> place (\$ 8,000 as awards), Korea Whitehat Hacking Competition, 2013

1st place (\$ 1,000 as awards), The Catholic University of Korea Hacking Competition, 2013

Finalist, Asia student Supercomputing Challenge, 2013

### **SCHOLARSHIPS**

# Global Scholarship for Undergraduate Research Opportunities Program, UNIST Received \$3,000 as financial support for research internship at Lawrence Berkeley National Laboratory Academic Performance Scholarship, UNIST 2015

National Science and Engineering Scholarship, Korean Student Aid Foundation 2013

### TALKS DEVIEW 2016 & 2017, Seoul, South Korea

Multi-Speaker Speech Synthesis with Attention-Based Deep Learning.

Naver Clova, Seoul, South Korea 2017

Recent Advancement of Deep Reinforcement Learning from Multi-Agent to Meta Learning.

**PyCon APAC 2016**, Seoul, South Korea 2016

Automatic Game Balancing Framework with Deep Reinforcement Learning.

**TensorFlow Korea**, Seoul, South Korea 2016

Advanced Deep Learning: End-to-End Memory Network and Asynchronous Advantageous Actor-Critic method.

### **LEADERSHIP**

# President of Computer Security Club, UNIST

2012 - 2013

2016, 2017

- Led domestic and international hacking competitions (\$ 9,000 as total awards).
- Participated 3 international supercomputing challenges.
- Reported vulnerabilities on 3 commercial mobile and web services.

### **PROJECTS**

### **GENERATIVE**

### **DCGAN** in TensorFlow (★ 3k+\*)

Jan 2016

Implemented Deep Convolutional Generative Adversarial Networks (Radford et, al. 2015)

The code is referenced in more than 25 papers including:

- Improved Techniques for Training GANs (Salimans et, al. 2016) from OpenAI
- Least Squares Generative Adversarial Networks (Mao et, al. 2016)
- Semi-supervised learning with generative adversarial networks (Odena et, al 2016)

# **BEGAN in TensorFlow** (★ 500+)

Apr 2017

Implemented BEGAN: Boundary Equilibrium Generative Adversarial Networks (Berthelot et, al. 2017)

The code is used in following papers:

- GANs Trained by a Two Time-Scale Update Rule Converge to a Nash Equilibrium (Heusel et, al 2017)
- MAGAN: Margin Adaptation for Generative Adversarial Networks (Wang et, al. 2017)

# Multi-Speaker Speech Synthesis in TensorFlow

Oct 2017

Implemented Deep Voice 2: Multi-Speaker Neural Text-to-Speech (Berthelot et, al. 2017) in TensorFlow

### **BEGAN in PyTorch** (★ 200+)

Apr 2017

Implemented BEGAN: Boundary Equilibrium Generative Adversarial Networks (Berthelot et, al. 2017) in PyTorch

### **DiscoGAN** in PyTorch (★ 500+)

Mar 2017

Implemented Learning to Discover Cross-Domain Relations with Generative Adversarial Networks (Kim et, al. 2017)

### Simulated+Unsupervised learning in TensorFlow (★ 300+)

Jan 2017

Implemented Learning from Simulated and Unsupervised Images through Adversarial Training (Shrivastava et, al. 2016)

### Pixel Recurrent Neural Networks (★ 300+)

Jul 2016

Implemented Pixel Recurrent Neural Networks (Oord et, al. 2016)

<sup>\*</sup>The number of stars a repository has on github.com/carpedm20

	<b>Deep Visual Analogy-Making in TensorFlow</b> (★ 200+) Implemented Deep Visual Analogy-Making (Reed et, al. 2015)		Feb 2016	
	Neural Face		Jan 2016	
	A web application that generates Asian face images with D	CGAN-tensorflow and convnet.js	Jan 2010	
RL	Normalized Advantage Functions in TensorFlow (★ 100+)		Jul 2016	
	Implemented Continuous Deep Q-Learning with Model-based Acceleration Learning (Gu et, al. 2016			
	<b>Dueling Network in TensorFlow</b> (★ 900+) Implemented Dueling Network Architectures for Deep Rei	nforcement Learning (Wang et, al. 2015)	Jul 2016	
			I 2016	
	<b>Deep Q-network in TensorFlow (★</b> 1k+) Implemented Deep Q-Network (Vinyals et, al. 2015) in TensorFlow		Jun 2016	
	Asynchronous Advantageous Actor-Critic in Tel Implemented Asynchronous Methods for Deep Reinforcem		Jun 2016	
	implemented Asymchronous Methods for Deep Reinforcen	tent Ecunning (within ct, at. 2010)		
NLP	Neural Variational Inference for Text Processing in TensorFlow (★ 400+) Implemented Neural Variational Inference for Text Processing (Miao et, al. 2015)		May 2016	
	The code is used in following papers:			
	<ul> <li>Autoencoding Variational Inference For Topic Models (Srivastava et, al. 2017)</li> <li>Neural Variational Inference For Topic Models (Srivastava et, al. 2016)</li> </ul>			
	- Iventati variational interence rot Topic Models (Stivastava et, al. 2016)			
	Character-Aware Neural Language Models in TensorFlow (★ 500+)		Feb 2016	
	Implemented Character-Aware Neural Language Models (Kim et, al. 2016)			
	End-To-End Memory Networks in TensorFlow (★ 500+) Implemented End-To-End Memory Networks (Sukhbaatar et, al. 2015)		Dec 2015	
	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-9 <b>,</b>		
ETC	Pointer Network in TensorFlow (★ 100+)		Jan 2017	
	Implemented Learning to Discover Cross-Domain Relations with Generative Adversarial Networks (Kim et, al. 2015)			
	Neural Turing Machine in TensorFlow (★ 700+)		Dec 2015	
	Implemented Neural Turing Machine (Graves et, al. 2014) in TensorFlow		2013	
	<b>Reverse Engineering</b> , LINE, KakaoTalk, Between, Ndrive, and Korail (★ 600+)  Aug 2014			
	Reverse engineering, Line, Nakao lank, Between, Narive, and Norali (** 600+) Aug 2014 Reverse engineered 5 commercial services including 2 mobile messengers, LINE and Kakao lank and wrote python libraries			
DEFEDENCES				
REFERENCES	Joseph J. Lim	John Wu		
	Assistant Professor	Group Leader		
	Department of Computer Science	Scientific Data Management Group		
	University of Southern California	Lawrence Berkeley National Laboratory		
	Email: lim@csail.mit.edu	Email: kwu@lbl.gov		
	Jaesik Choi	Alex Sim		
	Associate Professor	Senior Computing Engineer		
	School of Electrical and Computer Engineering	Scientific Data Management Group		
	Illean National Institute of Science and Technology	Larymone Dayleslary National Laboratory		

Lawrence Berkeley National Laboratory

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Ulsan National Institute of Science and Technology

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