# **Byung Soo Jeon**

DISTRIBUTED INFERENCE @ NVIDIA | CS PHD @ CMU | U.S. LAWFUL PERMANENT RESIDENT (LPR)

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## **Passion**

I am a research-minded engineer passionate about co-designing algorithm and system for efficient multimodal and large language models. I have experience building automated and portable distributed ML systems with a focus on parallelism, operator fusion, and graph optimizations.

## Professional Experience \_\_\_\_\_

Sep 2024 - Senior System SW Engineer, Building a compiler for distributed Transformer infere	nce in TensorRT NVIDIA
Jul - Sep 2024 <b>Staff ML System Engineer</b> , Optimized scheduling for a distributed LLM inference en	gine OctoAl (now NVIDIA)
2017 - 2024 <b>Research Assistant</b> , Thesis: Automated & Portable Machine Learning System	CMU
Summer 2023 <b>Research Intern</b> , Investigated parallelisms for LLM inference and its implication on l	HW/SW co-design Google
Summer 2020 <b>Applied Scientist Intern</b> , Research on efficient meta-reinforcement learning and ac	tive exploration Amazon
Summer 2019 Applied Scientist Intern, Research on reinforcement learning for online combinator	ial optimization Amazon
Jan - Jun 2017 <b>Research Intern</b> , Developed end-to-end multi-modal neural network for music emo	tion recognition Naver
2015 - 2016 <b>Researcher</b> , Developed a distributed system / algorithm for billion-scale tensor alge	bra KAIST/SNU
2013 <b>Co-founder &amp; SW Engineer</b> , Developed client and server for multiplayer racing mo	pile game Funpresso, Inc

## Education

#### **CMU (Carnegie Mellon University)**

Pittsburgh, PA

Ph.D. IN COMPUTER SCIENCE

May 2024

• Thesis: Automated and Portable Machine Learning System | Committee: Tianqi Chen (Co-chair), Zhihao Jia (Co-chair), Greg Ganger, Luis Ceze

#### KAIST (Korea Advanced Institute of Science and Technology)

Daejeon, Korea

B.S. IN COMPUTER SCIENCE (SUMMA CUM LAUDE)

Aug 2015

## **Publications**

## AUTOMATED AND PORTABLE ML SYSTEM

Cache Parallelism: Comparative Analysis of Parallelisms in Distributed LLM Inference for Long Sequence Thesis Chapter

Byungsoo Jeon, Tianqi Chen, Zhihao Jia

## GraphPipe: Improving the Performance and Scalability of DNN Training with Graph Pipeline Parallelism ASPLOS 2025

**Byungsoo Jeon\***, Mengdi Wu\*, Sunghyun Kim\*, Shiyi Cao\*, Sunghyun Park, Neeraj Aggarwal, Colin Unger, Daiyaan Arfeen, Peiyuan Liao, Xupeng Miao, Mohammad Alizadeh, Gregory R. Ganger, Tianqi Chen, Zhihao Jia

### Collage: Seamless Integration of Deep Learning Backends with Automatic Placement

PACT 2022

Byungsoo Jeon\*, Sunghyun Park\*, Peiyuan Liao, Sheng Xu, Tianqi Chen, Zhihao Jia

• Integrated to Apache TVM Open-source Project (v0.9.0) | Presented in GTC 2022

#### SRTuner: Effective Compiler Optimization Customization By Exposing Synergistic Relations

CGO 2022

Sunghyun Park, Salar Latifi, Yongjun Park, Armand Behroozi, **Byungsoo Jeon**, Scott Mahlke

#### APPLIED ML / RL

#### FactoredRL: Leveraging factored graphs for deep reinforcement learning

NeurIPS 2020 DeepRL Workshop

Bharathan Balaji\*, Petros Christodoulou\*, Xiaoyu lu\*, **Byungsoo Jeon**, Jordan Bell-Masterson

AMLC 2020

Byungsoo Jeon, Bharathan Balaji, Saurabh Gupta, Chun Ye

Amazon ML Conf

Dropout Prediction over Weeks in MOOCs by Learning Representations of Clicks and Videos

OBP-RL: Exploring Deep Reinforcement Learning Methods for Online Binpacking Problem

AAAI 2020

Byungsoo Jeon\*, Namyong Park\*

Al4Edu Workshop

Dropout Prediction over Weeks in MOOCs via Interpretable Multi-Layer Representation Learning

AAAI 2020

Byungsoo Jeon\*, Namyong Park\*, Seojin Bang\*

Al4Edu Workshop

JUNE 22, 2025 BYUNG SOO JEON · RÉSUMÉ

Time-series Insights into the Process of Passing or Failing Online University Courses using Neural-Induced Interpretable Student States	EDM 2019
Byungsoo Jeon, Eyal Shafran, Luke Breitfeller, Jason Levin, Carolyn P. Rose	
Attentive Interaction Model: Modeling Changes in View in Argumentation	NAACL 2018
Yohan Jo, Shivani Poddar, <b>Byungsoo Jeon</b> , Qinlan Shen, Carolyn P. Rose, Graham Neubig	
Music Emotion Recognition via End-to-End Multimodal Neural Networks	RecSys 2017
Byungsoo Jeon, Chanju Kim, Adrian Kim, Dongwon Kim, Jangyeon Park, Jungwoo Ha	Poster
DISTRIBUTED SYSTEM / ALGORITHM FOR TENSOR ALGEBRA	
BIGtensor: Mining Billion-Scale Tensor Made Easy	CIKM 2016
Namyong Park*, <b>Byungsoo Jeon*</b> , Jungwoo Lee, U Kang	Demo paper
SCouT: Scalable Coupled Matrix-Tensor Factorization - Algorithm and Discoveries	ICDE 2016
Byungsoo Jeon, Inah Jeon, Lee Sael, U Kang	
TeGViz: Distributed Tera-Scale Graph Generation and Visualization	ICDM 2015
ByungSoo Jeon, Inah Jeon, U Kang	Demo paper
Teaching	
Spring 2021 Machine Learning Systems, TA (Instructor: Tianqi Chen)	СМИ
Spring 2020 Deep Reinforcement Learning and Control, TA (Instructor: Katerina Fragkiadaki)	CMU
Spring 2019 Machine Learning (PhD), TA (Instructors: Leila Wehbe, Aaditya Ramdas)	CMU
Fellowship	
2022 <b>Qualcomm Innovation Fellowship</b> , One of 19 winners in US (\$100k for an year)	Qualcomm
2017 - 2021 <b>Kwanjeong Scholarship,</b> One of ~ 50 nationwide outstanding PhD students in STEM (\$30k per year)	KEF
Skills	

**ML / Distributed System** C++, Python | PyTorch, TensorRT, vLLM, TVM | CUDA, NCCL, SLURM, MPI, Docker