# Joon Kyung Kim

https://jkim796.github.io/ jkim796@gatech.edu | (352).240.4187

RESEARCH	INITERESTS
NEULANCII	

Computer Architecture • Compiler Optimizations • Operating Systems • Machine Learning

## **EDUCATION**

## **Georgia Institute of Technology**

M.S. in Computer Science

| Expected May 2018

| Computing Systems Area Dr. Hadi Esmaeilzadeh Advisor

## **Georgia Institute of Technology**

**B.S.** in Computer Science Advisor Dr. Hadi Esmaeilzadeh | May 2016

## HONORS AND AWARDS

# Distinguished Paper Award in IEEE Symposium on High Performance Computer Architecture

"TABLA: A Unified Template-based Framework for Accelerating Statistical Machine Learning"

## Georgia Tech President's Undergraduate Research Award

2015

2016

Received a salary award (\$1,500) for the TABLA project

#### William Orr Dingwall Foundation

| 2011

2011 Korean Ancestry Grant Scholarship Recipient

#### **PUBLICATIONS**

## **Conference Papers**

..... 2017 .....

[P3] J. Park, H. Sharma, D. Mahajan, J. Kim, P. Olds, and H. Esmaeilzadeh, "Scale-Out Acceleration for Machine **Learning**"  $50^{th}$  International Symposium on Microarchitecture (MICRO), October 2017. 2016

- [P2] H. Sharma, J. Park, D. Mahajan, E. Amaro, J. Kim, C. Shao, and H. Esmaeilzadeh, "From High-Level Deep Neural Models to FPGAs" 49<sup>th</sup> International Symposium on Microarchitecture (MICRO), October 2016.
- [P1] D. Mahajan, J. Park, E. Amaro, H. Sharma, A. Yazdanbakhsh, J. Kim, and Hadi Esmaeilzadeh, "TABLA: A Unified Template-based Framework for Accelerating Statistical Machine Learning,"  $22^{nd}$  IEEE Symposium on High Performance Computer Architecture (HPCA), March 2016. (Distinguished Paper Award)

#### **Technical Reports**

2015

[TR1] D. Mahajan, J. Park, E. Amaro, H. Sharma, A. Yazdanbakhsh, J. Kim, and Hadi Esmaeilzadeh, "Tabla: A Unified Template-based Framework for Accelerating Statistical Machine Learning," SMARTech, SCS Technical Report, GT-CS-15-07.

#### PROFESSIONAL EXPERIENCE

#### AMAZON WEB SERVICES | SOFTWARE DEVELOPMENT ENGINEER INTERN

SUMMER 2017 | SEATTLE, WA TEAM: AWS AURORA POSTGRES

MENTOR: Arun Sudhir • MANAGER: Ashutosh Galande

 Designed and implemented a client authentication mechanism for AWS Aurora Postgres and RDS Postgres customers by integrating the AWS IAM (Identity and Authentication Management) service.

**DELL SECUREWORKS** | SOFTWARE DEVELOPER CO-OP SPRING 2015, SUMMER 2014, FALL 2013 | ATLANTA, GA

**TEAM: CUSTOMER PORTAL TEAM** 

MENTOR: Veera Rayala • MANAGER: Chris Phillips

 Developed the customer web portal system and a company internal tool for visualizing server performance metrics.

## **ARTIFACTS**

■ TABLA: An accelerator generator for statistical machine learning algorithms | http://act-lab.org/artifacts/tabla

■ DNNWEAVER: Framework for accelerating Deep Neural Networks

| http://act-lab.org/artifacts/dnnweaver

## **TEACHING EXPERIENCE**

## Teaching Assistant

**Course** | Design and Analysis of Algorithms (CS 3510)

**Instructor** | Dr. Richard Peng

**Location** | Georgia Institute of Technology

Semester | Fall 2017

#### Teaching Assistant

Course | Design and Analysis of Algorithms (CS 3510)

**Instructor** | Dr. Merrick Furst

**Location** | Georgia Institute of Technology

**Semester** | Spring 2017

## Teaching Assistant

Course | Design and Analysis of Algorithms (CS 3510)

**Instructor** | Dr. Richard Peng

**Location** | Georgia Institute of Technology

Semester | Fall 2016

## **SKILLS**

#### **PROGRAMMING LANGUAGES**

■ C, C++, Python, Java, Bash

#### **FRAMEWORKS**

IIVM