JONG WOOK **KIM**

SOFTWARE ENGINEER · DATA SCIENTIST · MUSIC INFORMATICIST

50 W 34th st. APT 15A8, New York NY 10001

 $\square \text{ (+1) 203-747-6860 } | \quad \textbf{\boxtimes jongwook@nyu.edu} \quad | \quad \textbf{$\#$ jongwook.kim} \quad | \quad \textbf{\square jongwook} | \quad \textbf{\square jongwook-kim} \quad | \quad \textbf{$\underline{\#}$ July 8, 1990} | \quad \textbf{\square jongwook.kim} | \quad \textbf{$\underline{\#}$ July 8, 1990} | \quad \textbf{\square jongwook-kim} | \quad \textbf{$\underline{\#}$ July 8, 1990} | \quad \textbf{$

"Vouloir, c'est pouvoir"

Employment

New York University

New York, NY

RESEARCH ASSISTANT

Apr 2016 - Present

Analyzing and improving the collaborative filtering algorithms for music recommendation at iHeartRadio, focusing on the relations between multiple entities using techniques including factorization machines, collective matrix factorization, and hypergraph learning.

Kakao Corporation Seongnam, S. Korea

RECOMMENDER SYSTEM ENGINEER & DATA SCIENTIST

Jun 2014 - Aug 2015

- Developed Apache Spark applications for the company's recommender systems which were gradually being migrated from Apache Hive, and built a framework around Spark called CueSheet, which helps simplify the development cycle of Spark jobs by automating the application packaging and separating the concerns of the implementation and the configuration.
- **Developed a distributed API server in Scala** that delivers personalized recommendations in various domains, which were precomputed and stored in the databases such as HBase and Couchbase. The deployment and scaling was managed using Marathon, and the system supported bucket testing for evaluating different recommendation algorithms on-line.
- Designed and developed a distributed and fault-tolerant stream processing framework built atop Apache Kafka, providing stream manipulation primitives such as filter, transformer and joiner for the modular implementation of streaming jobs. Joiner, in particular, leveraged in-memory data grids to combine two input streams which may have arbitrarily ordered data in real-time.
- Made a core utility library in Scala for the API servers and Spark applications being developed in the team, focusing on the simple and thread-safe usage. In addition to the basic IO and JSON conversion utilities, the library enabled easier nonblocking access to various endpoints that the team was using, including ElasticSearch, ZooKeeper, OpenTSDB, HBase, Couchbase, and HTTP servers.
- Leveraged OpenTSDB and Grafana to record and visualize the real-time statistics of the various kinds of applications running in the distributed architecture. Using ring buffers, the systems were able to publish real-time metrics without affecting the performance, and they were reflected in the report within seconds, helping quickly identify the trends as well as any unexpected behaviors.
- · Built and maintained a Jenkins cluster that runs mission-critical Hadoop jobs for the company's recommender systems.

NCSOFT Corporation

Seoul & Seongnam, S. Korea

GAME SERVER PLATFORM DEVELOPER

Aug 2012 - Jun 2014

- Designed and developed a distributed server platform for Lineage Eternal, the company's upcoming massively multiplayer online role-playing game (MMORPG). The platform was composed of a number of fault-tolerant clusters of Java and C++ servers, built using Netty/RxJava and Boost ASIO for the asynchronous and nonblocking IO. Its goal was to make the game playable without requiring the users to select and be limited to only one among many game servers.
- Built a cross-platform logging library in C++ that resembles SLF4j, to be used in Lineage Eternal's game servers.
- Managed the Perforce source control server, which had millions of files being shared among the team of 100+ members.

NCSOFT Corporation Seoul, S.Korea

GAME DEVELOPER INTERN

May 2011 - Aug 2011

· Developed the pathfinding engine of Lineage Eternal, used in both the game client and server, built on top of Havok AI.

University of Michigan

Ann Arbor, MI

EDUCATIONAL SOFTWARE DEVELOPER May 2010 - Aug 2010

• Developed interactive educational software visualizing molecular movements in Processing, for the thermodynamics class.

Techno Press Daejeon, S. Korea

Web Developer & System Administrator

Jan 2009 - Jun 2009

• Developed a website for Techno Press, a publisher of international journals in the field of civil engineering.

Education

New York University

New York, NY

Sep 2011 - May 2012, Sep 2016 - Present

Ph.D. (IN PROGRESS) IN MUSIC TECHNOLOGY

- Advised by Dr. Juan Pablo Bello, expected graduation in 2019. GPA 3.76/4.00
- · The area of research includes music information retrieval, automatic music transcription, and music recommendation.
- Relevant coursework: Probabilistic Graphical Models, Statistical Natural Language Processing, Convex Optimization, Deep Learning.

University of Michigan

Ann Arbor, MI

M.S. IN COMPUTER SCIENCE AND ENGINEERING

Sep 2009 - Apr 2011

- Advised by Dr. Georg Essl, focusing on intelligent systems and interactive music environments. GPA 7.76/9.00
- · Relevant coursework: Machine Learning, Information Theory, Advanced Compilers, Advanced Computer Network

Korea Advanced Institute of Science and Technology

Daejeon, S. Korea

Sep 2006 - May 2009

B.S. IN ELECTRICAL ENGINEERING WITH A MINOR IN MATHEMATICAL SCIENCES

• GPA 3.83/4.30, with 3.97/4.30 in electrical engineering and 4.03/4.30 in mathematical sciences.

Imperial College London

London, UK

Undergraduate Research Opportunity Program in the Department of Mechanical Engineering

Jul 2006

• Developed tools for preprocessing data to be used in finite element method software

Korea Science Academy of KAIST

Busan, S. Korea

Mar 2004 - Aug 2006

Teaching

New York University

TEACHING ASSISTANT - MPATE-GE 2623 MUSIC INFORMATION RETRIEVAL, EL9173 AUDIO CONTENT ANALYSIS

New York, NY Sep 2015 - May 2016

· Assited in teaching the ceoncepts of music informatics, held office hours, and graded written and programming assignments.

University of Michigan

Ann Arbor, MI

GRADER - EECS492 INTRODUCTION TO ARTIFICIAL INTELLIGENCE

Graded written and programming assignments.

Jan 2011 - Apr 2011

Korea Advanced Institute of Science and Technology

Daejeon, S. Korea

TEACHING ASSISTANT - CS101 INTRODUCTION TO PROGRAMMING

Sep 2008 - May 2009

· Taught the basic concepts of object-oriented programming in Java and graded programming assignments.

KAIST Global Institute for Talented Education

Daejeon, S. Korea

HEAD TEACHING ASSISTANT - INFORMATION CLASSES

Dec 2006 - Jan 2008

• Developed materials and taught college-level computer science and electrical engineering to high school students.

Publication __

Concepts and practical considerations of platform-independent design of mobile music environments

 ${\tt J.\,W.\,Kim\,\&\,G.\,Essl,\,in}\, \textit{Proceedings of the International Computer\,Music Conference}$

Jul 2011

Presentations _

MusicProcessing.jl: Music Information Retrieval in Julia

Cambridge, MA Jun 2016

JULIACON 2016

Seoul. S. Korea

Functional Reactive Programing with dart:async

eoul, S. Norea

GDG DevFest Korea 2014

May 2014

Building High Performance Servers with Rx and Functional Reactive Programming

Seongnam, S. Korea

NEXON DEVELOPER CONFERENCE 2014

May 2014

Honors & Awards

2010 **Samsung Scholarship** USD 50,000 per year, for 5 years of the Ph.D. program

2009 **Kwanjeong Scholarship** USD 50,000 per year, for 2 years of the M.S. program

2008 Meritorious Winner in the COMAP Mathematical Contest in Modeling 2008

2006 Korea Presidential Scholarship KRW 10,000,000 per year, for 4 years of the B.S. program

Software Projects

Apache S2Graph Contributing to the Apache Incubator project, a distributed OLTP graph database.

MusicProcessing.jl A Julia library for music and audio processing.

spark-ranking-metrics Spark implementations of common evaluation metrics for ranking algorithms.

eval-archiver-loaderA simple utility for compiling Scala code on-the-fly into a byte array and loading it dynamically.lyomiTermA MacOS telnet client and VT100 emulator for legacy Korean bulletin board services (BBS).PieAn iOS telnet client and VT100 emulator for legacy Korean bulletin board services (BBS).

Croissant A Chrome app built with NaCl and TypeScript for music streaming using Google Drive as a storage.VBAP An iOS application that implements vector base amplitude panning (VBAP) using the gyroscope.

Yomi A code viewer app for iPad, using libgit2 to clone Git repositories.

Online Courses ___

An Introduction to Functional Analysis with distinction

ÉCOLE CENTRALE PARIS

Mar 2014 - May 2014

Coursera

3

Principles of Reactive Programming with distinction

ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

Coursera

Nov 2013 - Jan 2014

Functional Programming Principles in Scala with distinction

ÉCOLE POLYTECHNIQUE FÉDÉRALE DE LAUSANNE

Coursera Mar 2013 - May 2013

Skills

Programming Scala, Python, Java, C/C++ professionally, and Julia, ObjC, PHP, JS, TS, Matlab for personal/research projects. **Music** Have played the oboe in many orchestras and the piano in bands; also have played the viola and taepyeongso.

Languages English (full professional fluency), Korean (native), Japanese (limited working proficiency)