Junghoo Kim

New York, NY 10027 • (931) 295-8985 • jk4249@columbia.edu github.com/spandyandy • spandyandy.github.io • linkedin.com/in/junghoo-kim

EDUCATION

Columbia University, School of Engineering and Applied Science, New York, NY

August 2018 - May 2020

Bachelor of Science - Computer Science - Intelligent Systems Track

Relevant Coursework: Artificial Intelligent, Advanced Programming, Computer Science Theory, Linear Algebra, Prob & Stat

Sewanee: University of the South, Sewanee, TN

August 2015 - May 2018

Bachelor of Science - Computer Science - Dean's List, Order of the Gown, University Academic Honor Society

GPA: 3.95

Relevant Coursework: Data Structures, Advanced Algorithms, Computer Organization, Parallel & Distributed Programming, Web Development, Operating Systems, Multimedia Programming, Calculus I-III, Discrete Math, Differential Equation

SKILLS

Advanced: Python, Java, React, JavaScript, Linux, Git, HTML, NodeJS, MySQL, MongoDB

Intermediate: C/C++, Unity, AWS, Apache, Android Studio, CSS, Bootstrap .NET(C#), bash, JSON, Processing

Basic: Django, Hadoop, NGINX, Go

Language: Korean (fluent), German (conversational)

EXPERIENCE

Blockchain at Columbia, Columbia University

New York, NY

Blockchain Developer

October 2018 - Present

• Developed blockchain ecosystem and distributed ledger tech with IBM Hyperledger. Working on many decentralized projects such as decentralized voting, refugee project, etc. (blockchainatcolumbia.com)

Seoul National University (Urban Data Science Lab)

Seoul, South Korea

Research Assistant (Machine Learning)

August 2018

• Developed a Deep Learning project which recognizes and classifies videos using Convolutional Neural Networks with fellow students and professor using Python, TensorFlow, PyTorch, numpy, pandas.

Korea Creative Economy Innovation Center (Center for Convergence Security Research)

Gyeonggi, South Korea June 2018 – August 2018

Developed Ethereum-based decentralized application using Solidity to write smart contract, Web3.js to create an

interface to access smart contract, and JavaScript as front-end; Used Docker to build and run on VM

Obtained entrepreneurship education for tech startup as well as blockchain expert training

Local Locker Boston, MA

Full Stack Developer

Software Engineer Intern

November 2017 – May 2018

• Designed and developed a website for a start-up company together with a team of 2, started from scratch using HTML, CSS, JavaScript, React, Nodejs, AWS, MongoDB, express, Git, passport, etc.

University of the South

Sewanee, TN

Web Development Team Leader (Bonner Leaders)

January 2017 – May 2018

 Selected to lead a website development team to design and develop websites for local community partners using WordPress, JavaScript (React, Angular, Node), Database (MySQL, MongoDB), AWS, etc.

University of the South

Sewanee, TN

Research Assistant

July 2017 – September 2017

• Conducted research on implementing a small-scale MapReduce system on the Raspberry Pi Cluster by analyzing Phoenix++, WebMapReduce, Google's MapReduce model, Hadoop, TensorFlow, etc.

University of the South

Sewanee, TN

Information Technology Service Assistant

August 2015 - May 2018

ACTIVITIES & LEADERSHIP

Programming Contest Leader, Consortium Computing Sciences in Colleges

• CCSC: South East, Greenville, SC, Furman University

November 3, 2017

• CCSC: Mid-South, Batesville, AR, Lyon College

April 1, 2017

CCSC: South East, Asheville, NC, University of North Carolina

November 4, 2016

Hackathon

• Georgia Tech, Atlanta, GA

Fall 2017

Built a web application using Microsoft Azure Cognitive API, Text-Analytics API, and Bing API

Vanderbilt University, Nashville, TN

Fall 2016

■ Built an Android application using Android studio, Java, and USDA Food API