JAEJUN SHIM

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TECHNICAL STRENGTHS

Interests Artificial Intelligence (Multimodality, Quantization, Continual Learning), Big-Data

Computer Languages Python, JAVA, C#

NumPy, TensorFlow(Keras), PyTorch, Pandas, Spark Frameworks & APIs

Linux, Windows, Google Cloud Platform **Systems**

EDUCATION

Mar 2018 - Feb 2021 **Anyang University** Overall GPA: 3.36/4.5

B.S. in Computer Science and Engineering

· Thesis: "Topic-based Timeline News Summarization System" · Relevant Coursework: Mathematics, Linux Programming, Database Programming, Python based File Processing, Artificial Intelligence

Ansan University Mar 2016 - Feb 2018 A.A. in Global IT Business Overall GPA: 3.2/4.5

· Relevant Coursework: Database Modeling, Object Oriented Programming, System Analysis and Design, Management Information System, Advanced Mobile Programming

PROFESSIONAL EXPERIENCES

Google Jun 2023 - Jun 2024 Associate Customer Engineer, Data Analytics Specialist, Google Cloud Seoul, Republic of Korea

- · Developed and presented Cloud Analytics architectures to internal and external stakeholders.
- · Designed and implemented efficient big data processing workflows on a cloud-based platform to address intricate technical problems in Analytics and AI applications.
- Implemented automated summarization of internal resources using Large Language Models within a cloud infrastructure.
- · SKILLS: Python, Spark, Shell Script, Terraform, Google Cloud Platform, Analytics, Artificial Intelligence

Korea IT Business Promotion Association

May - Dec 2022

Senior Researcher, SW Business Department

Seoul, Republic of Korea

- · Delivered AI development educational curricula within the Metropolitan ICT Innovation Square business.
- Conceptualized and designed government-funded educational programs in collaboration with the Ministry of Science and ICT.
- · Participated in the design and implementation of a learning record and information management system for statistical purposes.
- SKILLS: Python, TensorFlow, Pandas, Machine Learning, Analytics, Project Management, Data Pipeline Automation, Technical Education Business, Government Business

Start-up Company Sep 2021 - Apr 2022 Founding Member Seoul, Republic of Korea

- · Led and oversaw the software development lifecycle of the Web and Mobile application platform service.
- · Recipient of the Best Company Award in the Initial Startup Package program, granted by the Korea Institute of Startup & Entrepreneurship Development, under the Ministry of SMEs and Startups.
- · SKILLS: Python, Flutter, RDBMS, Application Software, Project Management, Platform Business

RESEACH EXPERIENCES & PROJECTS

Seoul National University

Undergraduate Research Intern, Medinfo Laboratory

Dec 2022 - Feb 2023 Seoul, Republic of Korea

- · Subject: "Dataset Is All You Need MedNLI"
- · Investigated the impact of Transformer model architecture, pre-training data composition, and domain specialization on Natural Language Inference performance in the biomedical domain.
- · Adapted pre-trained BERT and related models to the medical domain by fine-tuning them on the MedNLI dataset, which is composed of clinical notes from MIMIC-III.
- · Skills: Python, TensorFlow, Deep Learning, Natural Language Processing, Biomedical Informatics

Anyang University

Sep - Dec 2020

Project, Bachelor Thesis

Gyeonggi, Republic of Korea

- · Subject: "Topic-based Timeline News Summarization System"
- · Implemented a multi-processing approach in a Python-based data scraper, resulting in a significant increase in efficiency and throughput when querying search engines.
- · Developed a text summarization pipeline utilizing a pre-trained BERT model, processed linguistic data using Python and PyTorch, and integrated a NoSQL document store for efficient data management.
- · Skills: Python, NoSQL, File System, Natural Language Processing, Model Serving

Korea University

Jun - Sep 2019

Project, Big-data Youth Talent Course

Seoul, Republic of Korea

- · Subject: "Deep-Cycle" Image Segmentation System
- · Constructed a Python-based data scraper to extract relevant information from search engines.
- · Developed an object segmentation pipeline utilizing a Mask R-CNN architecture, processing and augmenting visual data with Python, OpenCV, and TensorFlow.
- · Created a web application employing Flask and SQLite to deliver model-based functionalities.
- · SKILLS: Python, TensorFlow, OpenCV, Flask, RDBMS, Vision Processing, Model Serving

Anyang University

Mar - Jul 2018

Undergraduate Researcher, Embedded System Laboratory

Gyeonggi, Republic of Korea

- Developed embedded systems utilizing ATmega128 microprocessors and C programming.
- · Skills: C, AVR, Micro-processor

LEADERSHIP & SERVICES

Korea University, Korea Data Agency

Jun - Sep 2021

Teaching Assistance, Big-data Youth Campus Program

Seoul, Republic of Korea

· Provided mentorship and academic support to students engaged in big data-driven intelligent service development projects.

ICT Innovation Square, National IT industry Promotion Agency

Apr - Aug 2021

Teaching Assistance, AI Computer Vison Development Intermediate/Advanced Courses

Seoul, Republic of Korea

- · Provided academic guidance and mentorship to students through the construction of neural network models utilizing computer vision datasets.
- · Developed and disseminated course lecture notes while serving as a mentor to students.