Boosung Kim

Carlisle, PA - boosung@boosungkim.com - (717)-385-9225 https://boosungkim.com - linkedin.com/in/boosungk - github.com/boosungkim

Education

Dickinson College Expected May 2025

Bachelor of Science in Computer Science, Mathematics

Cumulative GPA: 3.99/4.0

Relevant Coursework: Data Structures, Analysis of Algorithms, Object Oriented Programming (OOP), Computer Architecture, Deep Learning, Open Source Development, Probability and Statistics, Computability and Complexity

Honors: Dean's List (All semesters), Pi Mu Epsilon (Math), Upsilon Pi Epsilon (CS), Top 40% in Putnam

Skills

Languages: Python, Java, Scala, JavaScript, SQL, C++, TypeScript, PHP

Frameworks: Django, Flask, Node.js, Spring Boot, FastAPI, PyTorch, Tensorflow, Keras, React

Developer Tools/Technologies: Git, Linux, Docker, Google Cloud, AWS (S3, EC2, Sagemaker), Azure, CI/CD, REST API

Databases: MySQL, PostgreSQL, MongoDB, Firebase, Google BigQuery

Experience

Box, Inc

Jun 2024 – Aug 2024

Software Engineering Intern

Redwood City, CA

NAEIL Consulting, Co. May 2023 – Jul 2023

Software Engineering Intern
 Engineered an automated Natural Language Processing (NLP) translation pipeline of marketing documents using

• Engineered an automated Natural Language Processing (NLP) translation pipeline of marketing documents using Python, FastAPI, OpenAI API, and AWS Sagemaker, replacing manual translation and saving \$2,000 monthly

• Improved customer satisfaction scores by 15% through fine-tuning the OpenAI GPT-3 model with custom datasets

• Achieved 90% code coverage of the REST API by implementing PyUnit unit tests using Test Driven Development

Republic of Korea Army Intelligence

Oct 2021 - Apr 2023

Data Engineer (Underground Tunnel Detection Specialist)

Paju, Korea

- Implemented a scalable PostgreSQL database system to store reconnaissance mission logs, reducing average data entry time from 50 to 10 minutes per mission through streamlined data management
- Identified and located over 30 North Korean underground activities by processing geological sound data with Fast Fourier Transformation and Spectral Analysis techniques using SQL, Excel, and proprietary military tools
- · Automated data pipeline and report generation using SQL, VBA, and Python, saving 6 hours of weekly manual work

Tome Robotics Lab May 2021 – Aug 2021

Computer Vision Research Intern under Professor John MacCormick

Carlisle, PA

- Developed Convolutional Neural Network (CNN) visualization pipelines using Deconvolution, Filter Visualization, and Activation Maximization techniques written in Python and Tensorflow for easier interpretability
- Reduced configuration conflicts by 71% through debugging the Caffe directory structure, C++ dependencies, and OpenCV configuration, while containerizing with Docker

Rector Biochemistry and Molecular Biology Research Lab

Jan 2021 – May 2021

Computational Research Assistant under Professor Michael Roberts

Carlisle, PA

- Designed a scalable end-to-end Machine Learning pipeline, collaborating with a team of 3 researchers, for analyzing cancer relapse rates based on 20,000 gene map samples using Random Forsest and SVMs in Python scikit-learn
- Achieved an accuracy of 88.2% and F1 score of 93.1%, indicating a correlation between EGR1 level and cancer relapse

Projects

Frody: credit card detection (Google Cloud, BigQuery, Spring Boot, React, Firebase, dbt) boosungkim.com/frody

- First place in PennApps 2023: Five Rings "Best Distributed Systems" and "Most Technically Complex Hack"
- Cloud-based real-time credit card fraud detection microservice that immediately notifies users about fraudulent activities

Chess for Army Soldiers (Python, C++, MySQL, Django)

github.com/boosungkim/custom-chess-engine

- Established the first game entertainment for soldiers, resulting in a 10% increase in daily usage of the recreational room
- Created a chess engine with Minimax and Alpha-beta pruning Al and Django web app with MySQL to store scores

Leadership and Extra-Curricular

Teaching Assistant, Dickinson College Math and CS Department

Demilitarized Zone Reconnaissance Team Leader, Republic of Korea Army

Resident Advisor, Dickinson College Residence Life and Housing Office

Aug 2023 – Present Apr 2022 – Apr 2023 Aug 2020 – May 2021