Jaejun Park

Date of Birth: February 12, 1997

Gender: Male

Email: jejun5@naver.com

Phone: +82-10-3517-5082

Address: 302, Daehyeon-ro 9-gil, Buk-gu, Daegu, South Korea, 41568

Objective

A highly motivated Computer Science graduate with hands-on experience in data processing, Python programming, and automation. Seeking a part-time role to leverage my skills in Python coding and AI-based evaluation tasks, contributing to innovative solutions.

Education

Kyungpook National University — Daegu, South Korea Bachelor's Degree in Computer Science March 2017 – February 2023

Work Experience

Intern – Database Design and Analysis CL Corporation — Daegu, South Korea December 2022 – February 2023

- Matched road data for the MOD service and verified the processed information.
- Conducted evaluations on OSRM (Open Source Routing Machine) and other route-finding features.
- Prepared reports based on the analysis and evaluation results.

Certifications

Information Processing Craftsman
Issued by: Human Resources Development Service of Korea
October 2018

Skills

- Python Programming: Data collection, cleaning, and analysis.
- Web Data Crawling: Expertise in automating web data extraction.
- Office Automation: Excel data management and task automation.
- Software Engineering Training Program: Completed at San Jose State University (SJSU).
- Academic English Program: Completed at the University of Texas, Austin (UT).

Technical Proficiency

- Microsoft Word: Intermediate

- Excel: Advanced

- PowerPoint: Intermediate- Internet Research: Advanced

Language Skills

- Korean: Native

- English: Fluent (TOEIC Score: 945)

Awards

1st Prize, Public Data Utilization Contest Organized by the City of Yeongcheon, 2023

Introduction

I am a Computer Science graduate from Kyungpook National University with a strong foundation in Python programming, data analysis, and software automation. During my internship at CL Corporation, I contributed to data validation and service optimization projects, enhancing my problem-solving and adaptability skills. I am passionate about learning new technologies and applying my knowledge to diverse fields, constantly seeking opportunities to improve my technical and analytical abilities.