Seungjae Park

astro.psj@gmail.com https://github.com/Astro36

RESEARCH INTERESTS

Machine Learning, Natural Language Processing, Time Series, Quantitative Finance, Asset Pricing, Portfolio Optimization

EDUCATION

Inha University, Incheon, South Korea GPA 4.38/4.5

2019.03 ~ Present

B.S. in Information and Communication Engineering

Minor in Global Finance and Banking

Relevant Experiences

Blue Chip Mutual Fund

2023.03 ~ Present

Financial Market Research & Stock Investment Institute in Inha Univ.

- Research Team Leader & Fund Manager(2024.01 ~ Present), [Assets Under Management: \\ \dagger 36M]
- Presented Company Analysis Seminars(YouTube)¹³
- Wrote a Company Analysis Report² and News Articles(Incheon Ilbo)³

Software Maestro 11th

 $2020.05 \sim 2020.12$

Creative Challenge Project Planning and Development Course, organized by the MSIT(Ministry of Science and ICT) and the IITP(Institute for Information and Communications Technology Planning and Evaluation)

Developed a Robust Illegal Spam Detection Solution via CNN

Full-stack Freelance

 $2019.09 \sim 2019.12$

INSIGHT: AI-based Mental Healthcare Solution Startup, [\text{\psi}10M Project]

AWARDS & HONORS

Honor Student of Inha University, Every Semester

2019.09 ~ Present

Within the Top 5% of Grades by Department and Grade

2023 Data Creator Camp, Excellence Award

 $2023.09 \sim 2023.12$

Food Image Classification Performance Improvement Competition, hosted by the K-ICT Big Data Center, and organized by the MSIT(Ministry of Science and ICT) and the NIA(National Information Society Agency)

KAIST Creative Team Coding Challenge, Excellence Award

2018.03

Middle and High School Student Software Project Contest, hosted by the KAIST and NCSOFT, and organized by the KAIST GIFTED(Global Institute for Talented Education)

CERTIFICATIONS

Linux Master, Grade 2, KAIT(Korea Association for ICT Promotion)

2023.12

Digital Information Ability Test(DIAT), KAIT(Korea Association for ICT Promotion)

Spread Sheet, Advanced Level

2012.12

¹Synopex, Inc.

²Corteva, Inc.

³Korea Aerospace Industries, Ltd.

•	Word	Processor.	Intermed	liate i	Level
-	WOIG	1 10003301.	IIIICIIIIC	maic.	

• Presentation, Advanced Level

2012.04 2011.09

SKILLS

Programming Languages

C++, Java, Kotlin, JavaScript, TypeScript, Python, Rust, Dart

Platforms & Frameworks

- General: Arduino, Spring, Android, Node.js, Flutter
- AI: TensorFlow, PyTorch
- DevOps: Docker

Databases

MySQL, PostgreSQL

EXTRACURRICULAR ACTIVITIES

int i 2019.03 ~ Present

Programming Study Group in Department of Information and Communication Engineering, Inha Univ.

- Group Leader(2023.07 ~ Present)
- Set up Study Groups and Published Blog Posts, [Total Views: 180K, Monthly Views: 9K]

ICESA 2019.03 ~ 2023.06

Student Association for Department of Information and Communication Engineering, Inha Univ.

IBAS $2022.09 \sim 2023.06$

Inha Univ. Big Data Analysts Society: Machine Learning Paper Review⁴⁵⁶

Prography 4th, 5th 2019.03 ~ 2020.02

Collaborative IT Project Club: Full-stack Developer Track

Developed a Psychological Counselor Matching Platform & Music Player App

WEBS $2019.03 \sim 2019.12$

Inha University Startup Support Foundation - Startup Club

PROJECTS

Self-Balancing Robot, School Project C++

 $2023.05 \sim 2023.06$

2-Wheel Self-Balancing Robot with PID Controller, using ATmega4809 & MPU6050, no library dependencies, *Embedded System Capstone Design: Final Project*

3D Product Catalog, School Project C++

2022.12

Interactive 3D Product Catalog with OpenGL & Blender, Computer Graphics Capstone Design: Mini Project

Quick Pool, Open Source Rust

 $2021.11 \sim 2021.12$

High Performance Async Generic Pool for Rust, implemented by Lock-free Waiter Queue, [Downloads: 1.6K]

Spree, Startup Python C++

 $2020.07 \sim 2020.12$

Robust Illegal Spam Detection Solution via CNN, IITP-2020-SW Maestro training course

⁴ActiveThief: Model Extraction Using Active Learning and Unannotated Public Data & Black-Box Ripper: Copying black-box models using generative evolutionary algorithms

⁵Semantic Image Segmentation with Deep Convolutional Nets and Fully Connected CRFs

⁶A Few Useful Things to Know about Machine Learning

L Kotka, Open Source Python

2020.07 ~ 2020.08

Korean Obfuscation ToolKit for Data Augmentation, IITP-2020-SW Maestro training course

Hyeyum, School Project Python Javascript

2019.11 ~ 2019.12

Language Habit Correction Robot with Google Speech Recognition API, Creative Design for Information and Communication Engineering: Final Project

Shim, Startup Kotlin Javascript

2019.09 ~ 2020.02

Psychological Counselor Matching Platform, Prography 5th

Kodict, Open Source Rust

 $2018.11 \sim 2019.02$

Provides Korean Dictionary Implements and Crawler for Rust, [Downloads: 2.1K]

KokoaNLP, Contest [Javascript]

 $2018.04 \sim 2018.07$

Unsupervised Learning Korean Kernel Object Analyzer, 2018 Korea Olympiad in Informatics: Contest Track

Touch Music, Contest Javascript Python

2018.03

Easy Music Finder via Word2vec on Song Lyrics, 2018 KAIST Creative Team Coding Challenge

(Last updated: Jan 2024)