연락처

01049483839 (Mobile) cycloevan97@gmail.com

www.linkedin.com/in/seokheejang-73142426a (LinkedIn) github.com/seok-hee97/resume (Personal) github.com/seok-hee97 (Personal)

대표 보유기술

pyqt

tensorlfow

SQL

Languages

English (Professional Working)
Korean (Native or Bilingual)

Data Analysis with Python

Certifications

Master

유통관리사 2급(Distribution Management, Level-II) Machine Learning with Python 워드프로로세서(Word Processor) Microsoft Office Specialist (MOS)

SeokHee Jang

Infinite

서울 인천 지역

간단프로필

[Eng]

SeokHee Jang(Evan)

- Mail: <cycloevan97@gmail.com>
- Github: https://github.com/seok-hee97
- LinkedIn : [LinkedIn](https://www.linkedin.com/in/seokhee-jang-73142426a/)

Summary

I am passionate about contributing to the optimization of global issues

and creating a better future through DL/ML.

Military

2017.01 ~ 2018.12 | Republic of Korea Air Force | Honerably Discharged

Military Specialty:: Logistics

Education

- 2016.03 ~ 2023.02 | Gangnam University | Industrial Management Engineering Major/Software Major (Double Major) | Bachelor's degree earned
- 2023.04 ~ 2023.12 | KISIA | SDEV (S-Developer) | Education
 Certificate
- 2023.11.13 ~ 2023.12.08 | KISIA | Cloud Security | Education Certificate
- 2023.10.27 ~ 2023.11.16 | KISIA | Malware analysis and technology trends using AI | Education Certificate
- 2023.11.22 ~ 2023.11.24 | KISIA | ICT convergence industrial security human resources training project blockchain field | Education Certificate

Career

- 2021.11 ~ 2023.03 Four-Chains

Main tasks: data analysis, product development(anti-virus)

- Collecting Data(Malware/Benign data)
- Data Analysis and Feature Extraction
- ML Modeling
- CNN(malware-> grayscale image(data preprocessing)), Tree
 Model

(LightGBM, Catboost, XGBoost, RF(RandomForest))

- Develop Probe Anti-Virus Program
- functions: Quick scan, detailed scan, smart scan, pc cleaner, quarantine
- Mathematical definitions and theorems convert into code.

Skills

Language: Python, C, C++, Lua

Lib: PyQt, Pytorch, Tensorflow, Pandas, Numpy, Django, Flask

Tool: Docker, AWS, Git

Project

Probe Anti-Virus 프로그램

- link : https://wadiz.onelink.me/gmeA/h9i75ge4
- Main functions: Quick scan, detailed scan, smart scan, PC optimization, quarantine

MI-WAF

- link : https://github.com/Team-Pyree/mlwaf
- About Project: Using Nginx event-driven/async IO structure ML endpoint REST API call and MySQL DB Insert Implementation of high-performance firewall through
- Lanaguage : Python, Lua
- framewokr&tool : HTML, Django, Jupyter, Flask, Nginx, AWS(Ec2, Sagemaker, S3), Mysql, SQLite, Docker

Certifications

- Distribution Management (Level 2)
- Word processor certification

- Microsoft Office Specialist (MOS) Master

경력

포체인스(Four-Chains)

Data Analyst

2021년 11월 - 2023년 3월 (1년 5개월)

경기도 고양시(Goyang-si, Gyeonggi-do, Republic of Korea)

- Collecting Data(Malware/Benign data)
- Data Analysis and Feature Extraction
- ML Modeling
- CNN(malware-> grayscale image(data preprocessing)), Tree Model (LightGBM, Catboost, XGBoost, RF(RandomForest))
- Develop Probe Anti-Virus Program
- functions: Quick scan, detailed scan, smart scan, pc cleaner, quarantine
- Mathematical definitions and theorems convert into code.

학력

KISIA S-developer

1st, Cyber Security · (2023년 4월 - 2023년 12월)

강남대학교

학사(Bachelor's degree), 산업공학, 소프트웨어전공(Industrial Engineering/ Software Engineering) · (2016년 3월 - 2023년 2월)