

Portfolio

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

Projects

Probe Anti-Virus Program

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

ML-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
- Language : Python, Lua
- framework&tool : HTML, Django, Jupyter, Flask, Nginx, AWS(Ec2, Sagemaker, S3), Mysql, SQLite, Docker

Study

Python

- <https://github.com/seok-hee97/python-basic>
- <https://github.com/seok-hee97/Clean-Code-in-Python>

ML

- <https://github.com/seok-hee97/Designing-ML-Systems>
- <https://github.com/seok-hee97/Data-Mining-Python>
- <https://github.com/seok-hee97/Algorithmic-Trading-ML>
- <https://github.com/seok-hee97/Ai-learnsecurity>
- https://github.com/seok-hee97/AWS_AI
- <https://github.com/seok-hee97/Transformers-for-Natural-Language-Processing>
- <https://github.com/seok-hee97/handson-unsupervised-learning>
- <https://github.com/seok-hee97/XAI-practice>
- <https://github.com/seok-hee97/error-back-propagation>
- <https://github.com/seok-hee97/Sagemaker-Tutorials>
- <https://github.com/seok-hee97/LangChain-GenAI-Tutorial>
- <https://github.com/seok-hee97/hgmdl>
- <https://github.com/seok-hee97/FCC-MachineLearning-with-Python>
- <https://github.com/seok-hee97/ml-at-work>
- <https://github.com/seok-hee97/PyTorchNLPBook>

Data Analysis

- <https://github.com/seok-hee97/Data-Analysis-with-Python>
- <https://github.com/seok-hee97?tab=repositories>
- <https://github.com/seok-hee97/wanted-data-challenge>
- <https://github.com/seok-hee97/PySpark-Tutorial>