Yeonsang Shin

Blog: yxxshin.github.io
Github: github.com/yxxshin

EDUCATION

Seoul National University

Seoul, Korea

Bachelor of Electrical and Computer Engineering

Mar 2019 - Present

Email: samshin3910@snu.ac.kr

Mobile: +82-010-8866-3910

- Current GPA: Major 4.16/4.3, Total 4.08/4.3
- o Relevant Courses: Introduction to Algorithms, Introduction to Data Structures, Linear Algebra for Electrical Systems

Seoul Science High School

Seoul, Korea

Specialization in Mathematics

Mar 2016 - Feb 2019

o **GPA**: 4.21/4.3

• Experiences: Korean Mathematical Olympiad Winter School, U.C. Berkeley Global Research Program(Electrical & Electronics Engineering), One project research per semester(Total 6, in mathematics)

EXPERIENCE

Republic of Korea Defense Communication Command

Gwacheon-si, Korea Aug 2021 - Feb 2023

Military Service

- Telecommunications System: Maintained military microwave communication systems, especially providing backup supports for telecommunication stations.
- System Upgrades: Managed to implement new devices such as spectrum analyzers, providing more stable telecommunication networks.

Theta One Seoul, Korea

Deep Learning Engineer (Part-time)

Nov 2022 - Jan 2023

Nonsense Detection: Created a model to detect and classify various nonsense inputs, especially mild gibberish.
 Generated datasets, fine-tuned models, and visualized the importance of words for the result using the method of Integrated Gradients.

Desilo Inc.

Software Developer (Internship)

Apr 2021 - Jul 2021

Seoul, Korea

- **Python-PALISADE Project**: Implemented and distributed a Python wrapper for PALISADE (a C++ library for Homomorphic Encryption from Duality Technologies)
- Research on Google FHE Transpiler: Tested the stability and performance of the Google FHE Transpiler, Presented adoptable ideas from "A General Purpose Transpiler for Fully Homomorphic Encryption" for the company
- o Desilo HE Library: Contributed in building internal APIs for Desilo HE Library
- $\circ\,$ WebAPI: Utilized FastAPIs and MySQL to implement MVP Website

SIDE PROJECTS

• Weathy (Server) - Team project of 16 people, led server team

Dec 2020 - Mar 2021

- o Personalized weather delivery mobile application
- Released on App Store (1000+ Downloads) and Google Play
- o Used NodeJS(Express), MySQL, Amazon EC2, Amazon RDS, PM2
- \bullet Tutor Dot (Product Manager) - Led a team of 14 people

Aug 2020 - Jan 2021

- $\circ~$ Tutoring management application for both tutors and tutees
- Released on App Store and Google Play
- Planned a whole new application through a systematic process, including market analysis, defining user persona, and creating wireframes
- Pause (Server) One day hackathon team project

Nov 2020

- $\circ~$ Effective time management application for YouTube
- Used NodeJS(Express), MySQL
- $\bullet \ \ \mathbf{Mathematical\ Expression\ Evaluator}\ \ \mathbf{Individual\ assignment\ for\ `Programming\ Methodology'\ class}$

Apr~2020

 \circ Implemented a mathematical expression evaluator using C++

SCHOLARSHIPS AND AWARDS

• Presidential Science Scholarship - Jan, 2019:

A full 4-year scholarship awarded for students with outstanding performance in research during high school

TECHNICAL SKILLS

- Expert: C, C++, Python, PyTorch, Git, Markdown, Mac OS, Windows OS
- Experienced: TensorFlow, JavaScript(NodeJS, ExpressJS), MySQL, Java, MATLAB, R, Amazon AWS, pandas, TensorFlow, LATEX, Hexo, Docker, FastAPI, Redis, VirtualBox, Fusion 360

Extracurricular Experience

- \bullet Server Part: S.O.P.T 27th, an IT venture start-up club for universities in Seoul (Sep '20 Jan '21)
- Planning team: Student Council, Dept. of ECE (Feb '20 Aug '21)
- \bullet Welfare team: Student Council, College of Engineering (Feb '20 - Nov '20)
- Plan Part: S.O.P.T 26th (Apr '20 Aug '20)
- Design team: Student Council, College of Engineering (Mar '19 Nov '19)