

Hyeong Seon Yoo

Parañaque City, National Capital Region, Philippines

09082279581 | sylvesteryoo@naver.com | 1999-12-30 | github.com/hexagonforce

https://www.linkedin.com/in/hyeongseonyoo/



Personal Profile

A recent Korean graduate the Ateneo de Manila University, formerly member of the Programming Varsity. Interested in Open-source Software, Linux, Cloud Computing, and Networking. Looking for concrete experience in working in a project team. Looking for opportunities to use my skills in data structures and algorithms, and research experience on Software-defined Networking to contribute to software development and accessibility.

Education

Ateneo de Manila University

Quezon City, Philippines

BS Computer Science

August 2017 - May 2020, May 2022 - May 2023

- 3.92 / 4.00 GPA
- Contemporary Databases (NoSQL)
- Object-oriented Software Design and Implementation
- Guided Studies in Declarative Framework Design and Implementation

Projects

Exploring Alternative Topologies in a Software-defined Network QoS Testing Framework

Quezon City, Philippines

Networking Research Group, Ateneo de Manila University

June 2022 - April 2023

- Studied the behavior of certain Quality of Service algorithms as implemented in SDNs with real-life network data
- Debugged and refactored existing framework code for testing in Python
- Published two papers listed in "Publicatons"
- Technology: Python, OpenFlow, Linux, GCP, Scikit-learn, Pandas, VLC

Publications

Performance Characteristics of Selected Network Topology in a Software-Defined Networking QoS Testing Framework

Hyeong Seon Yoo, William Emmanuel S. Yu

2023 *Frontiers of Computers and Communication Engineering (FCCE)* (forthcoming), 2023

Building a QoS Testing Framework for Simulating Real-World Network Topologies in a Software-defined Networking Environment

Hyeong Seon Yoo, William Emmanuel S. Yu

2022 *International Conference on Engineering and Emerging Technologies (ICEET)*, 2022

Work Experience

Rakso Computer Technology

Philippines

Intern

June 2022 - July 2022

- Tested and reported bugs for a grades management system for Claret School of Quezon City
- Wrote documentation containing suggestions for the improvement of the same system
- Technologies: MySQL, Laravel

21st Division, Republic of Korea Army

South Korea

Enlisted IT Specialist

November 2020 - April 2022

- Deployed, maintained, processed, and troubleshooted military computer systems.
- Interfaced with users to respond to their immediate problems and needs.

Achievements

2022 **Industrial Engineer Information Processing** , Human Resources Development Service of Korea
 2019 **3rd Place** , Google Tech Challenge, Google Developer Group Philippines
 2019 **2nd Runner-up** , Algolympics 2019, University of the Philippines

Co-Curricular Activities

AdMU Programming Varsity

- Member2018-2023
- Participated in Programming Competitions, especially the International Collegiate Programming Competition (ICPC) and Algolympics
 - Prepared the AdMU DISCS Programming Open, a programming contest for high school students in the style of ICPC competitions
 - Technologies: C++, Python, \LaTeX , Github

Ateneo Mathematics Society

- Tutor's Pool Head2019-2020
- Facilitated the society's Tutoring Services, mainly for mathematics subjects taken by freshmen
 - Facilitated mock exams and review sessions for freshmen calculus courses

Skills

- Programming

Miscellaneous

Soft Skills
- Python (Pandas, NumPy, Scikit-learn), C/C++, Java, C#, HTML/CSS, OpenFlow, SQL
Linux, Shell (Bash/Zsh), \LaTeX , Microsoft Office, Git, AWS, DynamoDB, GCP
Problem Solving, Research, Teamwork, Patience

Interests

- Linux

Competitive Programming

Guitar
- I started using Linux in 2012, experimenting with various set-ups and open-source software.
I learn new concepts and solve problems on AtCoder, CodeForces, etc. every day
I started playing the guitar in 2015, mostly playing fingerstyle repertoire.

Languages

- English

Korean

Filipino
- Professional proficiency
Native proficiency
Conversational proficiency

References available upon request.