Junu Kwon

Education

Mar 2022- Seoul National University.

Current College of Liberal Studies.

GPA - 4.24/4.3

Mar 2019- Gyeonggi Science High School.

Feb 2022 Math, Science & Informatics.

GPA - 4.0/4.3

Experience

Jul 2022- MLOps Engineer, FriendliAi, SNU.

Current • Kubernetes cluster orchestration for AI inference servers

Cloud Platform integration (AWS, GCP, Azure)

Unit, E2E tests (Python, FastAPI)

o Issue, Bug tracking with Jira, Git & Slack

Feb 2022- **Software Developer**, *Bigteam Inc.*

Jun 2022 o Database management, Oracle SQL

eGovFramework developer (Java Spring)

Web server deployment via Jenkins

o Software integration contract with Seoul National University IST, 정보화본부

May 2019— Server Administrator, Gyeonggi Science High School.

Feb 2022 • GPU server admin - managed CUDA, Python environments for research [Link]

Web server admin - managed [Link 1], [Link 2]

o Deployed Contest Systems and OJs for school programming contests using GCP and Azure

• Augmented sandbox and advanced evaluation system for KOISTUDY [Link]

Published Linux/Server manual and courses for beginners [Link]

Jul 2019- Mentee, International Olympiad in Informatics Summer Camp(국제정보올림피아드 여름학교).

Aug 2019 $\,\,$ Organized by Korean Institute of Information Scientists and Engineers

○ C/C++ problem solving algorithm class

Researches

Jan 2021 — Quant. and Pruning Methods for Compressing Obj. Detection Networks [Paper], Grad. Thesis.

Oct 2021 O Compressed two major object detection networks, YOLOv3 and FasterRCNN using PyTorch

- Applied iterative compressing methodologies in order to maintain accuracy (5% for each iteration)
- o FasterRCNN: reduced to about 20% size while maintaining the original mAP, x13.1 speed
- YOLOv3: reduced to about 25% size while maintaining the original mAP, x5.3 speed
- Used school server with Google Cloud Platform (Nvidia V100)

Mar 2020— Compressing YOLO via Quantization and Pruning [Code], Assistant Prof. Jae-Pil Heo, SKKU.

Dec 2020 • Integrated YOLOv3(Redmond et al.) using PyTorch

- Compressed using quantization and pruning
- Reduced about 38% size while maintaining 90% of the original mAP
- Accelerated the calculation about 4.2 times
- Recieved Silver medal at 16th Asia-Pacific Conference on Giftedness

Mar 2019– 3D Image Segmentation Program Using Quantization or BFS [Paper], Self-motivated.

Oct 2020 o Both Breadth-First-Search and Quantization methods for removing the plane from a scanned 3D Image

• 3D Image Segmentation Program Using Quantization or BFS, Proceedings Conference on Korea Institute of Information and Communication Engineering 24(2), pp. 293-195, 2020.

Projects

- Feb 2022- Data Portal System Integration, Bigteam Inc., SNU IST(정보화본부).
- Jun 2022 System Integration task for an open data portal
 - o eGovernment Framework(Java Spring) with Oracle database management
 - User interface design for administrator website
 - Cooperative task using Subversion and Redmine.
- Jan 2020- GSHS CSLAB [Link], Self-motivated, Founder.
- Feb 2022 O Server Management Group of Gyeonggi Science High School
 - Server Administration (Nvidia Tesla K40c gpus)
 - Documentations for using servers [Link]
- Mar 2019- Contest Management System, Self-motivated.
- Oct 2018 Wrote Documentations for the Contest Management System
 - Made packages and install scripts for CSL [Link]
- Jul 2020– **New Koistudy**, Self-motivated, PM.
- Dec 2021 Replacing or enhancing the old Koistudy website
 - Lectured php/html lessons and wrote database queries
- May 2021- ServerTools [Link], Self-motivated.
 - Jun 2021 o JavaFX-based server resource monitor with SFTP and an embedded web browser
 - Used for school server management
- Mar 2019– Translations & Documentations, Self-motivated.
 - Ongoing Ocontest Management System translation & documentation [Link]
 - VJ4 translation [Link]
 - Hydro translation [Link]
 - o QingdaoU OJ translation [Link] [PR]

Achievements

- May 2022 Presidential Science Scholarship, 대통령과학장학금.
 - o USD 50,000 equivalent
- Apr 2022 National Science & Technology Scholarship, 이공계국가우수장학금.
 - Renounced due to the Presidential Science Scholarsihp
- Jul 2021 Korea Olympiad in Informatics, 2nd Round, Bronze.
 - o Ranked 73 among 205 contestants(TOP 35.61%) in 2021년 한국정보올림피아드 2차대회 고등부
 - Used C/C++
- May 2021 Korea Olympiad in Informatics, 1st Round, Silver.
 - Ranked in the TOP 3.614% in 2021년 한국정보올림피아드 1차대회 고등부 전체응시자부문
 - Used C/C++

Skills

- Languages Python, C/C++, Java, SQL
- Frameworks PyTorch, Tensorflow, CUDA
- Web Server Ubuntu, Nginx, Apache, Docker, GCP
 - Utilities Anaconda, Jupyter Notebook, Git, SVN
 - English New TEPS(474)

Relevant Courses

- GSHS Linear Algebra(AP), Calculus(AP), Number Theory, Object-Oriented Programming(AP), Computer Programming, Informatics Project, Informatics Seminar, Algorithm
- SNU Core Computing: Thinking with Computers (컴퓨팅 핵심), Calculus 1 (수학 1)