Geesun Jang

gxj65@psu.edu | State College, PA https://supersunny.github.io | https://www.linkedin.com/in/geesun-jang/ | https://github.com/geesun56

EDUCATION	 Pennsylvania State University, University Park, Pennsylvania, USA Aug 2018 – May 2020 (expected) M.S. in Computer Science and Engineering
	Konkuk University, Seoul, Republic of KoreaMar 2011 – Jun 2018• B.S. in Computer Engineering and Industrial Engineering (Dual-degree)
PROJECTS	Money Management Web Application (link) (May 2019, 4-people project)
	 Built a Full stack web application using Machine learning model to predict client's financial behavior and provide financial advices.
	• Successfully fulfilled the specification of our sponsor, Capital One, suggesting a good example of potential Money Management Application.
	 Mainly worked on Front-end design and development using React framework.
	Utilizing Local Alignment in STOP sign detection (link) (May 2019, 1-person project)
	Utilized the Local Alignment Algorithm from Bioinformatics to solve Object detection problem.Used STOP sign dataset as an example showing 75% accuracy with this new approach.
	Wallpaper Pattern Generation using GAN (link) (May 2019, 1-person project)
	• Generated fake images that seem realistic using new Neural Network architecture called GAN.
	 Implemented GAN(Generative Adversarial Network) on Pytorch and trained Wallpaper image dataset.
	SSH protocol Implementation (Dec 2018, 1-person project)
	• Implemented a secure file transfer system based on SSH protocol using OpenSSL library in C language.
	Calculator & digital clock program (Dec 2018, 1-person project)
	• A calculator & digital clock program runs on the embedded system, HCS12C128 board.
	Next-fit Memory allocator & deallocator Implementation (link) (Jun 2018, 1-person project)
	 Developed a personal memory allocator & deallocator in heap memory space following the next-fit policy
	 Successfully implemented the concept of coalescing and splitting like the allocator of Linux Operating System in C language.
TECHNICAL SKILLS	Programming Language : C language, Python, Java, HTML, CSS, JavaScript, Matlab, LaTex
	Framework : Tesorflow, Pytorch (Machine Learning), React (Front-end development)
WORK EXPERIENCE	Research Assistant , Pennsylvania State University Aug 2019 – present
	Participating in the the Ultrasound Finger Vein Imaging Research ProjectMy role is to develop a user authentication system using ultrasound images of a finger vein.
	Staff Sergeant, Republic Of Korea Air ForceApr 2013 – Apr 2015
	 Served as an English interpreter role at the Korea Air Force Headquarters I translated and published 6 books during my service, and selected as a representative of our crew.
	Market Research Intern, Korea Trade Investment Promotion AgencyFeb 2016 – Jun 2016
	 Undergraduate Market Research Internship, Department of Planning and coordination I conducted market research on consumer trends in top 10 OECD countries in a daily basis Also planned and managed Skull Sessions and Board of Director's meetings for 23 times.
CITIZENSHIP	Dual Citizenship in United States and South Korea