David Park

**** (213)-446-7918 US Citizen ✓ dpjungmin@gmail.com in dpjungmin • dpjungmin INTERESTS Operating Systems, Distributed Systems, Software Security **EDUCATION** University of Southern California Jun. 2021 - May. 2023 (Expected) Master of Science in Computer Science Los Angeles, CA Mar. 2012 - Feb. 2020 Hongik University Bachelor of Science in Computer & Information Communications Engineering Sejong, Korea • Graduated summa cum laude • Cumulative GPA of 4.31/4.5 (Major 4.43/4.5) EXPERIENCE Republic of Korea Army Nov. 2013 - Jul. 2015 Yongin, Korea Logistic planning administration specialist • Responsible for planning supply budgets • Improved self-reliance and organizational skills SELECTED SQL Injection Attack Detection and Prevention using Machine Learning 2018 **PROJECTS** • Implemented a SQL injection attack filtering model using CNN for text processing • Written in Python, PHP and used Docker Theft Prevention System 2018 • Secures items by alerting user when someone touches them • Established machine-to-machine connection using MQTT protocal • Written in C and used Samsung ARTIK 053 IoT Module and ARTIK Cloud 2018 **CPU Scheduling Simulator** • Built (in C) a CPU scheduling simulator considering both computation and I/O request • Simulated FCFS, SJF, and RR with different time quantum 2018 Single Process Monitoring Program • Displays the CPU, memory, and network usage for a single process • Written in C HONORS AND Graduation Project Contest Award (Second Prize) Nov. 2019 AWARDS Sejong, Korea Hongik University Minister Award of Intelligent Electronics Competition Jul. 2019 Ministry of SMEs and Startups & Korean Institute of Power Electronics Chungnam, Korea Merit-based Scholarship (80% of tuition), Hongik University Merit-based Scholarship (100% of tuition), Hongik University 2017, 2018 Tutoring Scholarship, Hongik University 2017, 2018, 2019 TECHNICAL Languages (Proficient) C, {Java/Type}Script, HTML, CSS, SQL **SKILLS** (Familiar) Rust, Go, C++, C#, Java, Python, PHP, Lua Tools Git, Docker