Brett Parker

12100 Sterling University Ln, (+1) (850) 443-4465, ParkerB@Knights.ucf.edu Objective -----Ambitious Computer Engineering student at University of Central Florida seeking a hardware and/or software engineering position to create unique and interesting solutions to complex problems. Education -----**University of Central Florida** (Orlando, FL) 2016-Present • Bachelor of Science, Computer Engineering • Minor in Mathematics • GPA 3.3 Expected graduation Spring 2022 University of Surrey (Guildford, England) Spring 2020 • GPA while abroad 3.75 • Studied Artificial Intelligence, Parallel Processing, and Communication Networks Skills ------• Proficient in Java, C, C#, Python, MIPS, Haskell, and Erlang languages • Experience using MSP430 TI board and Raspberry pi 3b • Novice with OpenGL, MATLAB, and EAGLE Projects -----**Event Management Database and Website** • Used HTML, PHP, and mySQL • Personally developed login screen and verification as well as home page for users • Designed and implemented mySQL databased with Amazon Web Services **Web Scrapper with Database** • Used Python and mySQL • Utilized HTTP requests library to pull text from webpages, parse web data, and organize the data into a database **Personal Project Website** • https://brettparker97.github.io/ Group Involvement -----**UCF American Society of Mechanical Engineering** (Orlando, FL) 2016-Present **UCF National Society of Collegiate Scholars** (Orlando, FL) 2016-Present