Jason Liu

jasonjliu.com

703-508-7023 – jliu1052@gmail.com 12468 Meadow Hunt Drive, Fairfax, VA

EDUCATION

Thomas Jefferson High School for Science and Technology (TJHSST) Alexandria VA ❖ Jefferson Diploma – Sept. 2013 – June 2017 ❖ ACT: 35 Reading: 36 Math: 36 Science: 34 Reading 33 ❖ AP Computer Science: 5; AP Calculus AB: 5; AP Calculus BC: 5; AP Psychology: 5 **COURSEWORK** *AP/post-AP Courses: TJHSST Web and Mobile Research Lab AP Physics C; M and EM AP Computer Science A + Data Structures Multi-variable Calculus AP United States History Linear Algebra AP Government AP Psychology AP Language and Composition Web Application Development Mobile Application Development Artificial Intelligence 1 and 2 *Post-AP signifies a course above AP level that requires one or more AP courses as a prerequisite. EXPERIENCE AND LEADERSHIP Brain Health Alliance: Software Intern June-September 2016 Collaborated with high school and college students under supervision of Dr. Carl Taswell Investigated potential of NEXUS-PORTAL-DOORS system for the semantic web STEMBassadors: Teacher Assistant June-September 2016 Worked with elementary school children to help develop STEM interests at an early age Organized and lead math, science, and tech experiments among 1st to 6th graders Piano: Practice and compete in recitals 2004-Present Teknos Science and Technology Journal: Senior Editor 2013-Present Edited and helped publish premier science journal for TJHSST Helped organize the club to work efficiently when reading, rating, and choosing articles PC Rebuilders 2014-Present Built and refurbished donated and broken laptops to donate to students who need them Capital Food Bank 2013-Present Thomas Jefferson Active Minds 2014-Present App Development Club 2016-Present Thomas Jefferson Crew (Winter/Spring) and Resilient Rowing (Summer/Fall: 2013-Present 2014-Present Trained year round up to 3 hours a day and 6 days a week HONORS AND ACHIEVEMENTS Jefferson Crew Most Valuable Player Summer 2016 SRAA National Championship Regatta Men's Varsity Second 8+ Spring 2014 2nd Place VA Scholastic Rowing Championships Regatta Men's Varsity Second Spring 2015 AP Scholar with Distinction 2014

SKILLS

Programming Languages: Java, Python, JavaScript Web/Mobile Dev: HTML, CSS, JavaScript, jQuery, PHP

Libraries/Frameworks: mySQL, MongoDB, Node.js, Angular.js

The National Academy of Future Scientists and Technologists Award of Excellence

App Development: Android, XML, Firebase Tools: Git, Github, Android Studio, Linux

2014