SUMMER VO

305 Memorial Drive, Cambridge MA 02139 *<u>summervo@mit.edu</u>
Personal Website: https://Svo217A.github.io *LinkedIn: https://www.linkedin.com/in/summer-vo/

EDUCATION

Asian Dance Team – Performed K-pop dance routines

Massachusetts Institute of Technology (MIT) Alabama School of Fine Arts (ASFA) B.S. candidate, Course 6-3, Computer Science (CS) High school, Russell Math & Science Expected graduation 2021, GPA: 4.9/5.0 Graduated 2017, GPA: 4.5/4.0 RELEVANT COURSES (* indicates fall 2019) 6.03 Introduction to EECS via Medical Devices - MATLAB 6.UAT Oral Communication* 6.172 Performance Engineering of Software Systems* 6.009 Fundamentals of Programming – Python 6.036 Introduction to Machine Learning* 6.006 Introduction to Algorithms – Python 6.031 Software Construction - Java 6.004 Computation Structures - BlueSpec & Assembly LANGUAGES & TECHNOLOGIES **PROFICIENT IN FAMILIAR WITH** Python, Java, C/C++ HTML, SAS and SQL, CSS **CERTIFICATIONS** SAS Certified Base Programmer for SAS 9 from SAS Institute 2016 **WORK EXPERIENCE Posh Technologies** – Python Chatbot Engineering Intern 2019 Designed the Poshie chatbot for the Posh Technologies website Abstracted banking chatbot code Virtu Financial – Wintern in Virtu's week-long Women's Winternship 2019 Designed quant trading strategies MIT 6.178 - Teaching Assistant and Lecturer 2019 Presented lectures on OOP, Java Equality, Concurrency, and Regular Expressions MIT 6.004 – Lab Assistant 2019 Assisted students in labs and course material RESEARCH EXPERIENCE Robustness of Currently Deployed Voice Authentication Systems 2016 - 2017Computer and Information Sciences Department, University of Alabama at Birmingham, Dr. Nitesh Saxena Central Alabama Regional Science and Engineering Fair (CARSEF) 2017 3rd place Mathematics and Computer Science INTEL Excellence in Computer Science Outstanding Achievement COMMUNITY SERVICE MHEC – Served as justice for Maseeh Hall's government 2019 MIT Associate Advisor – Advised students entering their first year at MIT 2018 - 2020**DynaMIT** – Served as board member, mentored middle school students 2018 - 2020Led Arduino Capstone, taught coding and hardware concepts Led STEM presentations in Forensics and Chemistry Code For Good – Designed and developed web app for The Second Step nonprofit organization 2018 **ACTIVITIES**

2017 - 2018