SUMMER VO

305 Memorial Drive, Cambridge MA 02139 *<u>summervo@mit.edu</u> Personal Website: <u>https://Svo217A.github.io</u>

EDUCATION

Massachusetts Institute of Technology (MIT) B.S. candidate, Course 6-3, Computer Science (CS Expected graduation 2021, GPA: 4.8/5.0	Alabama School of Fine Arts (AS S) High school, Russell Math & Scie Graduated 2017, GPA: 4.5/4.0	· ·
RELEVANT COURSES (* indicates spring 2019 6.179 Introduction to C/C++ 6.178 Introduction to Java 6.042 Mathematics for CS 6.031 Software Construction – Java	9) 6.009 Fundamentals of Programming – Python 6.03 Introduction to EECS via Medical Devices – 6.006 Introduction to Algorithms* 6.004 Computation Structures*	MATLAB
LANGUAGES & TECHNOLOGIES FAMILIAR WITH Java, C/C++, Python HTML CERTIFICATIONS SAS Certified Base Programmer for SAS 9	SAS and SQL Alice, App Inventor 9 from SAS Institute	2016
RESEARCH EXPERIENCE Robustness of Currently Deployed Voice Authentication Systems Computer and Information Sciences Department, University of Alabama at Birmingham, Dr. Nitesh Saxena CARSEF 3rd place Mathematics and Computer Science INTEL Excellence in Computer Science Outstanding Achievement		
DynaMIT – Board Member, Mentored, led STEM presentations and activities for middle school students Code For Good – Designed and developed web app for The Second Step nonprofit organization Science Olympiad – Proctored and graded Anatomy & Physiology Mu Alpha Theta Organized fundraising events, fund students' attendance Mu Alpha Theta National Convention Tutored twice a week in Energy and Matter, Geometry, Algebra, Calculus, and Computer Science Outreach – Led Lego Mindstorm activities for middle school students 202 Outreach – Led Lego Mindstorm activities for middle school students		2018 - 2019 2018 - 2019 2018 2018 2018 2015 - 2017 2014 - 2017 2014 - 2017 2013 - 2015
AWARDS National Merit Finalist Computer Science American Computer Science League invitation High School Programming Contest — 1 st place North American Computational Linguistics Oly Science Bowl — Alabama regional — 1 st place team Science Olympiad Regional — Top 3 Wind Power, Experimental D BEST Robotics — Primary contributor to the engine	Grace Hopper Award & 5 th place overall ympiad invitational round – Top 2% n Design, Anatomy & Physiology, Microbe Mission	2016 2017 2017 2016 2017 2015 – 2017 2015 – 2016
ACTIVITIES Asian Dance Team – K-pop routines		2017 – 2018