SUMMER VO

(205) 218-4841

LinkedIn: www.linkedin.com/in/summer-vo

1586 Timber Ct. Helena, AL 35080

EDUCATION

<u>Massachusetts Institute of Technology (MIT)</u>: B.S. candidate, expected graduation 2021, Course 6-3, Computer Science Alabama School of Fine Arts (ASFA): High school, graduated 2017, GPA: 4.5

RESEARCH EXPERIENCE

Robustness of Currently Deployed Voice Authentication Systems

Computer and Information Sciences Department, University of Alabama at Birmingham, Dr. Nitesh Saxena

- 3rd place at CARSEF, Mathematics and Computer Science
- Awarded INTEL Excellence in Computer Science Outstanding Achievement

LANGUAGES & TECHNOLOGIES

FAMILIAR WITH

Java SAS and SQL

C and C++ Alice and App Inventor

Python

CERTIFICATIONS

SAS Certified Base Programmer for SAS 9 from SAS Institute (2016)

Relevant Classes

6.009 Fundamentals of Programming – Python (2018)

6.178 Introduction to Java (2018)

6.179 Introduction to C/C++ (2018)

6.03 Introduction to EECS via Medical Devices (2018)

COMMUNITY SERVICE

MIT School Events

- Volunteered, Harvard-MIT Math Tournament reception set-up, USWIM guide and grader, and Science Olympiad Anatomy & Physiology proctor and grader (2017 2018)
- Code For Good member, designed and worked on web app for The Second Step nonprofit (2018)

Vice President & Member Mu Alpha Theta

- Organized and participated in multiple fundraising events for Mu Alpha Theta (2015 2017)
- Tutored twice a week in Energy and Matter, Geometry, Algebra, Calculus, and Computer Science (2015 2017)

School Wide Events

- Volunteered to teach middle school students how to program Lego Mindstorm robots (2014 2017)
- Organized, proctored, and scored for annual ASFA Math Tournament (2013 2016)
- Mentored as a Peer Helper for incoming ASFA students, introduced four first-year Math and Science students to ASFA (2013 2015)
- Participated in Habitat for Humanity on Make a Difference Day sponsored by ASFA (2015 2016)

AWARDS

• National Merit Finalist (2016)

COMPUTER SCIENCE

- Perfect score American Computer Science League invitational (2017)
- Awarded National Center for Women & IT local aspirations award (2017, 2016, 2015)
- 1st place Grace Hopper Award & 5th place overall, High School Programming Contest (2017)
- Top 2%, invitational round of North American Computational Linguistics Olympiad (2016)

SCIENCE

summer.vo@outlook.com

Science Olympiad (2015 – 2017)

- 2017 Regional: top 3 Wind Power, Experimental Design, Anatomy & Physiology, Microbe Mission
- 2016 State: 1st place Cell Biology, top 5 Astronomy, Wind Power

BEST Robotics (2015 – 2016)

• Primary contributor to the Notebook, 1st place Science Bowl (2017): 1st place team, Alabama region