Grady Michael Thomas

gradyt@mit.edu � (404) 426-1276 � Atlanta, GA

EDUCATION

Massachusetts Institute of Technology

August 2019 - Present

BS in Computer Science and Electrical Engineering Candidate, anticipated completion May, 2024

Boston, MA

- Member of Phi Kappa Sigma Fraternity
- Relevant Coursework: Discrete Math, Fundamentals of Programming, Introduction to Embedded Systems
- Varsity Diving

The Westminster Schools

August 2015 - May 2019

Class of 2019

Atlanta, GA

- National Honor Society, National Merit Scholarship Winner, National Cum Laude Society
- Varsity Diving, Captain for 2018/2019 Season
- Honor Council, Elected Coordinator to lead and organize Honor Code cases
- Boy Scouts, Achieved Eagle in April 2018, led troop as Patrol Leader, Instructor, and Order of the Arrow Rep

EXPERIENCE & PROJECTS

Georgia Tech Research Institute

May 2020 - May 2021

Software Development Co-Op

Atlanta, GA

- Developed features for React Frontend, Django Backend, and C++ embedded systems for various parts of COARPS radar testing system (Purple Martin) by building off large existing codebase
- Designed and implemented SQL database structure to hold large amounts of raw data as well as system state
- Optimized parsing of raw binary radar data files down from ~6 minutes to ~6 seconds
- Granted DoD Secret Clearance valid for instant reactivation through April 2022 and gained experience working with Controlled Unclassified Information (CUI) and ITAR protected data

Varsity Tutors/Independent Tutoring

April 2019 - May 2021

Tutor

Atlanta, GA/Boston, MA

- Tutored kids and adults online and in person in subjects like Python, Java, Physics, and Writing
- Communicated independently with clients to schedule sessions and quickly reach their learning goals

BetterLesson Externship

January 2020

Web Development Extern

Boston, MA

- Built frontend and backend of tabs for home page with React and the Python Flask framework
- Gained experience with test driven development and the Agile system of development

HackMIT Project September 2019

Team Member

Boston, MA

- Built a tool that recognized, translated, and labeled objects to immerse the user in learning a new language
- Implemented Google Cloud Translation API and Python OpenCV

Science Olympiad

September 2015 - May 2019

Build Team Lead

Atlanta, GA

- Designed and built a small electric vehicle and a robotic arm
- Led team in designing solutions for engineering events in order to compete at the State level

SKILLS/INTERESTS

- Programming: Python, Java, Processing, Arduino, ReactJS, MySQL, HTML, CSS, Git, Django, Flask, C++,
 Docker, Selenium, Bash Scripting
- Hardware: basic circuit design and wiring, soldering, basic CAD, laser cutting
- Interests: guitar, music production, camping, hiking, climbing