Charles Tang

978-493-9450 • Southborough, MA • charles06.tang@gmail.com • charlestang06.github.io

EDUCATION

Massachusetts Academy of Math and Science

Year of Graduation – 2024

- Teams: Math, Programming, Cyberpatriot; Clubs: CAD, Creative Eng.; SAT: 1560 (Math: 800, EBRW: 760)
- Relevant coursework: AP Calculus BC, AP Economics, APCSA, Calculus III, Linear Algebra

EXPERIENCE

Founder & Director

Jun. 2020 - Present

Iridium Tutoring Ltd. | Southborough, MA

Founded a 501(c)(3) nonprofit free tutoring organization with 400+ students, 9000+ tutoring sessions, and 150+ volunteers. I oversee core strategies, project development, partnerships, and donor/student relations.

- Fundraised over \$10,000 in donations and philanthropic grants
- Featured on regional news outlets: FOX Boston, CBS Boston, ABC Boston, etc.

Research Assistant Mar. 2021 – Sep. 2021

Worcester Polytechnic Institute | Worcester, MA

Assisted Prof. Schaumont and Archanaa Krishnan Ph.D. on COVID-19 contact tracing research. Developed Python scripts to analyze pedestrian scenarios. Presented <u>conclusions</u> at WPI Summer Research Showcase.

Subject Tutor and Bootcamp Instructor

Jun. 2021 - Present

EduAvenues LLC | Virtual

Instructed 10+ students for 100+ hours in Algebra, AP Calculus BC, APCSA, and Python. Led a summer bootcamp and received positive feedback from students.

VOLUNTEERING

Verity Opportunities Ltd. | Northborough, MA

Oct. 2020 - Present

Organized 10+ successful food drives, math competitions, and trail cleanups to support local nonprofits and efforts.

New England Youth Chinese Summer Camp | Weston, MA

Aug. 2022

Worked with a counselor and co-CIT at a one-week overnight camp to lead campers in cultural activities and watch over their safety.

Youth in Philanthropy | Sudbury, MA

Sept. 2021 – Jan. 2022

Fundraised over \$1,200 in donations and granted \$10,000 to two local nonprofits through a selective process.

PROJECTS

A Blind Spot Alert Apparatus for Cyclists | Mass Academy

Aug. 2022 – Present

Conducted original independent research on bicyclist detection devices using Tensorflow, Edge TPUs, and real-time testing.

RFID Sign-in/Sign-out System | Mass Academy

Oct. 2022 – Presen

Developed an NFC sign-in/sign-out system using MySQL databases, Raspberry Pi, and React + Node JS web portal.

ACHIEVEMENTS / AWARDS

Tensorflow Developer Professional Certificate (Coursera)	December, 2022
Cyberpatriot National Youth Cyber Defense Competition - Platinum Division	December, 2022
Deep Learning Specialization Certificate (Coursera)	August, 2022
Massachusetts State Science Olympiad (Gravity Vehicle) - 2nd Place	March, 2022
Massachusetts Math League Level 2 Examination (MAML 2) Qualifier	February, 2022
American Invitational Mathematics Examination (AIME) Qualifier	January, 2022
Silver Rank in USA Coding Olympiad (USACO) Coding Competition	February, 2021
President's Volunteer Service Award - Gold; Daily Points of Light Award Recipient	2020, 2021, 2022

SKILLS

Skills: Python, Java, Basic HTML/CSS + MySQL, Tensorflow, Computer Vision; Languages: English, Basic Chinese + Spanish