Anthony Song

Ithaca NY 14853 |860-617-0095 | abs343@cornell.edu

EDUCATION

Cornell University, Ithaca, NY (Computer Science in the College of Arts and Sciences)

Aug. 2023-May 2027 (expected)

University of Connecticut (Early College Experience), Storrs, CT

Aug. 2020-May 2023

- Unweighted GPA: 3.97/4.0
- Courses Taken: CSE2050 Data Structures and Object-Oriented Design, CSE3666 Computer Architecture, CSE2500 Introduction to Discrete Systems, Math 2110Q Multivariable Calculus, Math 2210Q Applied Linear Algebra

Edwin O Smith High School, Storrs, CT

Aug. 2019-Jun. 2023

- Unweighted GPA: 3.97 out of 4.0 (top 1% of class 2023)

RESEARCH EXPERIENCE

Group Leader, Autonomous Car High School Research Project, University of Connecticut

Jun. 2021-Aug. 2023

- Led a high school research team of 10 members and conducted 200+ hours of research on safe and robust autonomous driving and machine learning under the guidance of Professors Fei Miao and Caiwen Ding
- Constructed a prototype autonomous vehicle that uses a NVIDIA Jetson TX2 and operates on ROS Melodic
- Created object detection, lane detection, and navigation scripts that used LiDAR and camera data
- Compressed a PointPillar network for 3D Object Detection from LiDAR by pruning of redundant connections
- Presented a research poster and demo of our prototype car on behalf of the group at the design contest in the ACM/IEEE International Symposium on Low Power Electronics and Design (ISLPED) in Boston, August 2022

Research Fellow, The Jackson Laboratory for Genomic Medicine

Nov. 2021-Apr. 2023

- Conducted an independent study of 180+ hours under the guidance of Professor George M. Weinstock
- Constructed machine learning pipelines and implemented clustering algorithms using the languages Python and R to analyze and understand the influence of the gut microbiome (community of bacteria) on addictive disorders
- Report analyzed results and project progress to fellow researchers and discuss the follow-up research plans
- Published an article in International Journal of High School Research (IJHSR) (accepted in April 2023)

Researcher, Beamline for Schools Competition (BL4S), University of Connecticut

Aug. 2019-Apr. 2023

- Designed experiment proposals relating to Bremsstrahlung radiation and Parametric X-Ray radiation for the European Organization for Nuclear Research (CERN) Beamline for Schools competition.
- Wrote python scripts that performed numerical simulations and calculated values for our experiment proposals

EXTRACURRICULARS

Founder, Coding Club at E.O. Smith Highschool

Aug. 2020-June 2023

- Organized a club field trip to the Connecticut Transportation Institute to visit their Driving Simulator Lab
- Held workshop on how to build websites using HTML and CSS and how to create Connect4/Chess in Python
- Reformed the classroom attendance system (using Java and Python) to improve classroom management efficiency

Web Master, Cultural Awareness Brigade at E.O. Smith Highschool

Aug. 2021–June 2

- Designed and created the club website using HTML, CSS, and JavaScript to organize and advocate for club events
- Hosted scavenger hunt events for Native American Heritage Month and Asian American Pacific Islander Month

AWARDS & ACHIEVEMENTS

- Jackson Laboratory Academic Year Fellowship 2021-2022
- Beamline for Schools Shortlisted 2021, top 24 out of 289 international teams and top 2 USA
- Quahog Ocean Bowl 2nd place in CT and RI 2022
- President's Volunteer Service Award (Bronze)

SKILLS

- Programming Experience: Python, Java, R, HTML, CSS, ROS, OpenCV, YOLO, TensorFlow, Keras, PyTorch
- Operating Systems: Windows, Linux (Ubuntu and Arch-Linux)

RESEARCH INTERESTS

Autonomous Vehicles, Computer Vision, Machine Learning, Artificial Intelligence, Internet of Things (IoT)

HOBBIES

Hiking, Kayaking, Table Tennis, Cooking, Stenciling, Painting, Street Art, Videogames, Board and Card Games

WEBSITE, PROFILE, PORTFOLIOS

- Personal Website: https://anthonybsong.github.io
- GitHub: https://github.com/AnthonyBSong
- LinkedIn: www.linkedin.com/in/anthony-song-887760270