|  |
| --- |
| Anthony Song  Ithaca NY 14853 |860-617-0095 | [abs343@cornell.edu](mailto:abs343@cornell.edu) |
| EDUCATIONCornell 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 2023Unweighted 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 AlgebraEdwin O Smith High School, Storrs, CT Aug. 2019-Jun. 2023Unweighted GPA: 3.97 out of 4.0 (top 1% of class 2023)RESEARCH EXPERIENCEGroup 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  EXTRACURRICULARSFounder, 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 2023  * 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)**  RESEARCH INTERESTS  * Autonomous Vehicles, Computer Vision, Machine Learning, Artificial Intelligence, Internet of Things (IoT)  SKILLS  * Programming Experience: Python, Java, R, HTML, CSS, ROS, OpenCV, YOLO, TensorFlow, Keras, PyTorch * Operating Systems: Windows, Linux (Ubuntu and Arch-Linux)   **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](http://www.linkedin.com/in/anthony-song-887760270) |