Philip M. Carr

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Education

California Institute of Technology (Caltech)

Major: BS, Computer Science

GPA: 3.6

Thomas Jefferson High School for Science and Technology (TJHSST)

Newsweek's Number 1 Ranked High School in the U.S. in 2016

Alexandria, Virginia

Computer Science Fields of Interest

Graphics, Animation, and Simulation Artificial Intelligence and Machine Learning

Programming Languages: C++, Python, C, OCaml, Haskell, Java, x86-64 Assembly

Project/Research Experience

Projects in Computer Science Class Class/Project Mentor: Dr. Alan Barr

October 2, 2019 – June 12, 2020

Graduated 2020

Graduated 2016

Project Title: Illustrative Rendering and 2D Heightmap Animation Program

Project Description:

- Developed a program (in C++) that renders 3D triangle mesh models (.obj files) in the art style of the video game Team Fortress 2 as detailed by Mitchell, J., Francke, M., and Eng, D. 2007. This program utilizes a variety of techniques such as texture-mapped diffuse lighting and rim lighting.
- Additionally, animates a 2-dimensional heightmap (triangle mesh sheet oriented along the xy-plane) with any given time-dependent function of 2 variables (e.g. h = f(t; x, y)).

Caltech/Mitsubishi Electric Advanced Technology Research and Development Center – Hyogo, Japan Project Mentor: Dr. Kenzo Makino July 1, 2019 – September 8, 2019

Project Title: Research and development to speed up machine learning by using a quantum computer

Project Description:

- Developed a software pipeline (in Python) to investigate the feasibility of using the D-Wave quantum computer to accelerate the pre-training process (QPU-based pre-training) of a deep neural network. This system compares the performances of the fully trained (pre-training followed by post-training) deep-neural network models using QPU-based pre-training against equivalent models pre-trained using the traditional CPU-based method.
- Experimental procedure replicated that of Adachi & Danner Henderson 2015, which found that QPU-based pre-training results in higher deep neural network accuracy with fewer pre-training iterations than does the CPU-based pre-training, although results of this project differed from Adachi & Danner Henderson 2015 (possibly due to replication error).

Caltech Summer Undergraduate Research Fellowship

Project Mentor: Dr. Lynne Hillenbrand July 16, 2018 - September 21, 2018

Project Title: Application of Supervised Machine Learning to Classification of Variable Young Stars

Project Description:

- Developed software in Python with Jupyter Notebooks to implement the application of supervised machine learning models to the classification of variable young stars using labelled data derived from light curves of different variability types.
- Developed programs to read in the labelled light curve data, extract features from the data, train and optimize a variety of classifiers on the data (using scikit-learn) and evaluate the classification accuracy of each model. The most accurate model was the random forest algorithm with an average classification accuracy of 75 ± 5 % and a balanced accuracy of 75 ± 6 %.

Caltech Summer Undergraduate Research Fellowship

Project Mentor: Dr. Lynne Hillenbrand July 10, 2017 - September 15, 2017

Project Title: Development of a T Tauri star spectral analysis infrastructure

Project Description:

• Developed software in Python in a Jupyter Notebook to perform data analysis methods on the spectra of T Tauri (young) stars. Designed data analysis infrastructure to study both properties of stars (spectrum plotting, stellar chemical composition, radial velocity, etc.) and interactions between a star and its circumstellar disk (disk accretion veiling, emission line profiles, and velocity spectrum plotting).

Caltech Freshman Summer Research Institute Project Mentor: Dr., Adric Riedel

July 10, 2016 - August 13, 2016

Project Description:

• Helped retrieve data of Young Stellar Objects (YSOs) from various research papers and populate the Caltech YSOC database with the retrieved data. Determined the relative ages of several star-forming regions (using a color-color plot distinguishing infrared excess stars from non-infrared excess stars) using the data in the database (Python used for the data analysis).

Summer Science Program 2015 (SSP) Hosted by University of Colorado Boulder

Sponsored by Caltech and MIT

June 28, 2015 - August 5, 2015

Project Description:

• On a team of three people, selected a near-earth asteroid (2005 JF21) to observe and measure throughout the course of the program, using ground-based optical telescopes. Wrote software to determine the size, shape, and orientation of the asteroid's orbit around the Sun using Python, with determined orbital elements of the asteroid submitted to the Minor Planet Center of the International Astronomical Union.

Honors and Awards

<u>USA Astronomy and Astrophysics Olympiad Grades 11, 12</u> National Astronomy Olympiad (NAO) Semifinalist 2015, 2016

Science Olympiad Grades 7, 8, 11

2nd Place Astronomy, 5th Place Geologic Mapping 1st Place Team Trophy 2015

Virginia Science Olympiad Division C Regional Tournament Marshall HS, Falls Church, Virginia

5th Place Astronomy, 5th Place Geologic Mapping 2nd Place Team Trophy 2015

Fairfax Div. C Science Olympiad Invitational (40 teams, 5 states) Fairfax HS, Fairfax, Virginia

1st Place Reach for the Stars, 1st Place Meteorology 1st Place Team 2012

> Virginia Science Olympiad State Finals Westfield High School, Chantilly, Virginia

Member of 8th Place Team National Finals 2012

University of Central Florida, Orlando, Florida

2nd Place Reach for the Stars, 2nd Place Water Quality, 3rd
Place Meteorology 2012

Virginia Science Olympiad Regional Finals Kilmer MS, Vienna, Virginia

1st Place Meteorology, 2nd Place Reach for the Stars 2012 Virginia Science Olympiad Division B Invitational Tournament

Virginia Science Olympiad Division B Invitational Tournament Fairfax HS, Fairfax, Virginia

1st Place Ecology, 3rd Place Solar System 2011

Virginia Science Olympiad Division B State Finals Randolph Macon College, Ashland, Virginia

1st Place Ecology, 1st Place Dynamic Planet, 1st Place Solar System 2011

Virginia Science Olympiad Division B Regional Finals Langley HS, McLean, Virginia National Merit Commended Student Grade 12 2016

National AP Scholar Award Grade 12 2016

AP Scholar with Distinction Award Grades 11, 12 2015, 2016

Center for Talented Youth (CTY) Summer Program
Astrophysics Grade 8 2011

Johns Hopkins University, Baltimore, MD

Botball Robotics Grade 11, 12-Dead Robot Society, Botball Robotics Team Awards

1st Place Overall 1st Place Double Elimination Overall Judges Choice Trophy

2016 Greater DC Regional Botball Tournament Rockville, Maryland

> 2nd Place Overall 1st Place Head to Head Overall Judges Choice Trophy

2015 Greater DC Botball Tournament Alexandria, Virginia

2nd Place Alliance Match Team Trophy Spirit of Botball Team Trophy Youth Advisory Council People's Choice Award

2014 International Botball Tournament Los Angeles, California