TYLER LABONTE

Los Angeles, CA | tlabonte@usc.edu | tmlabonte.github.io | github.com/tmlabonte | (808) 597-0493

EDUCATION

University of Southern California, Viterbi School of Engineering

Los Angeles, CA

Bachelor of Science, Computer Science

May 2021

Minor in Statistics

GPA: 3.82

- USC Trustee Scholarship (top 2% of USC Class of 2021)
 - USC Viterbi Fellowship (top 6% of Viterbi Class of 2021)

SKILLS

Languages: Python, Java, JavaScript, C++, HTML/CSS

Software: TensorFlow, Keras, Scikit-Learn, Linux CLI, Git, LaTeX

EXPERIENCE

Air Force Maui Optical and Supercomputing Laboratory

Kihei, HI

Deep Learning Research Intern

June 2018 - August 2018

USC Data Science Institute (DSI)

Los Angeles, CA

Undergraduate Researcher

September 2017 - May 2018

- Used Python to develop machine learning algorithms to predict graft futility in liver transplantation patients.
- Applied F1/AUROC to evaluate models including neural networks, support vector machines, and random forests.
- Wrote and researched sections of conference paper (Stanford ML for Healthcare) and project/funding proposals.

Mililani High School VEX Robotics

Mililani, HI

Lead Programmer; State Champions and Worlds Qualified

August 2015 - May 2017

- Deployed C to create autonomous robot code for subsystems such as drivetrain, arm, and claw/shooter.
 - Developed optimization algorithms such as take-back-half (TBH) and proportional-integral-derivative (PID).

PROJECTS

PageRank Simulator

Final Project, CS104: Data Structures

Used C++ to simulate a webpage dataset and implement the PageRank algorithm. February 2018 - April 2018

Developed a crawler to autonomously discover relevant webpages using depth-first search.

World's Stage

SB Hacks IV Hackathon, University of California Santa Barbara

Ethical Hacking Finalist (top 20 out of thousands of projects from dozens of MLH hackathons)

January 2018

- Utilized JavaScript to implement and combine the YouTube API and Google Maps API.
 - Enabled users to explore cultural differences in dance through access to undiscovered cover videos.

Compute

October 2017 - November 2017

- Used JavaScript to program an incremental game whose progression is governed by a series of exponential functions.
 - Devised a method to gather efficiency data from web app and export to a spreadsheet for analysis.

USCalendar

TrojanHacks Hackathon, University of Southern California

Honorable Mention

September 2017

Applied JavaScript and HTML/CSS to program an automatic push notification system for course tracking website.

LEADERSHIP

USC Hawaii Club Executive Board

Los Angeles, CA

Vice President of Finance

August 2018

USC Viterbi Adopt-a-School/Teacher (USC VAST)

Los Angeles, CA January 2018 - Present

Robotics Coordinator

- Initiated a \$22,000 grant application to bring Sphero robotics to three inner-city elementary schools.
- Led five USC volunteers and designed curriculum for Sphero outreach session, educating 30 teachers in basic coding.
- Coordinated LA schools, USC laboratories, and student groups for annual Robotics Open House with 2,400 attendees.
 - Directly supervised eight USC volunteers among six laboratories.

USC Viterbi STEM Educational Outreach

Los Angeles, CA

Volunteer VEX Robotics Mentor

December 2017 - Present

- Established and mentored a middle school VEX Robotics team of four female minority students.
- Led growth of program to include a competitive team and training team, with three additional USC volunteers.