Carter Bryant

donny.lao64@gmail.com | Phone: (209) 272-6389

www.linkedin.com/in/carter-bryant/, www.github.com/DonnyLoa, https://carterbryant.me/

Technical Skills & Tools: Moderate Experience in C++, HTML5, CSS; Basic Knowledge in Java, Python, Javascript; Familiar with Github, Atom, Visual Studio

Education:

California State University - Sacramento

Bachelor of Computer Science

Expected Graduation Date: May 2022

Current Coursework: Programming Concepts and Methodology I, General Physics - Mechanics, Intro to Probability and Statistics, U.S. History 1607-1877

Bear Creek High School - Stockton, CA

GPA: 4.28

Experience:

Google Computer Science Summer Institute, Kirkland, WA

July 2018 - August 2018

Graduated: May 2018

Participant

- Attended a three-week program at Google, teaching the fundamentals of HTML, CSS, Javascript, and Python and how to use Google App Engine in deploying apps
- Designed and co-developed the web app <u>ma8ictrivia.appspot.com</u> by implementing Python and the Open Trivia DB API

Student Study Center Tutor, Stockton, CA

September 2017 - May 2018

• Tutored Mathematics to two 10th and 11th grade students (Algebra I & II)

Projects:

Personal Website (Current Project) - HTML5, CSS, Javascript, Python

• Architected <u>carterbryant.netlify.com</u>, incorporating dynamic sidebar navigation tabs for facilitated scrolling and hoverable objects for interactive browsing via Javascript

Rock, Paper, Scissors Game - C++

• Led and collaborated on a Rock, Paper, Scissors game that stored player scores and incorporated a randomized algorithm for the AI opponent, allowing for a randomly generated experience

Activities:

- Currently participating in Association of Computing Machinery Club at Sac State
- Currently engaged in Data Science workshops at Sac State Data Science Club

Awards & Accomplishments:

- Science Olympiad Club President (12th Grade)
- AP Scholar, CSF Lifetime Member, 2nd Place Job Interview Skills USA Local