

✓ dylanwilbur@g.ucla.edu | 🛘 8184820865 | 🕈 Los Angeles, California | 🗞 dylanwilbur.github.io

Education _____

UCLA Westwood, CA

BS IN MATHEMATICS OF COMPUTATION | EXPECTED 2024

2020 - 2024

GPA: 3.9

RELEVANT COURSEWORK:

Algorithms and Data Structures in C++; Computer Organization, Operating Systems, and Architecture; Multivariable Calculus; Linear Algebra; Machine Learning

ATHLETICS

Full time D1 Athelete in 3 sports (Cross Country, Indoor Track, Outdoor Track).

Skills _____

Programming: Python, C++, C, SQL, Bash Scripting, Git, Rails, Javascript, HTML/CSS, Java, Assembly **Proficient In:** Linux, Photoshop, Audio Design/Production, Agile/Scrum Project Management, Video Editing

Projects and Work Experience _____

CV Enterprises cventerprises.org

CO-FOUNDER, LEAD PROJECT MANAGER

June 2018 - July 2020

- Co-founded an organization of over 50 members which helps high school students effectively deliver software products to local businesses and schools, giving them exposure to industry software practices and Agile project management
- Wrote a curriculum detailing a yearlong software development capstone class, approved by both the school and district board of
 education as a certified honors course; the class has thus far been used to introduce dozens of computer science students to the
 processes of industry software development
- Served as a software development mentor to those wishing to begin their own projects, teaching the basics of web development and assisting students on the logistics of delivering software to a client

Glendale Educational Foundation E-Commerce app

cventerprises.org/1gefsummer.html

LEAD DEVELOPER, PROJECT MANAGER

June 2019 - December 2020

- Implemented an E-Commerce solution for the Glendale Educational Foundation to handle class registrations
- Created a secure administator backend for admins to manage course offerings, pricings, and dates
- Added a searchable, indexable data table for admins to manage registrations, view statistics, and quickly access emergency contact information
- · Implemented a user-friendly front end with javascript and bootstrap along with standard account management practices for users

Cybersecurity CTFs metactf.com

CAPTURE THE FLAG COMPETITIONS- CYBERSECURITY

August 2020-Present

- MetaCTF CyberGames 2020: National competition; placed in the top 3% overall both individually and as a team
- Placed top 3 at UCLA in quarterly school-wide cybersecurity tournament
- 2nd place as a team in the UCLA CTF After Dark

Locker Registration App

cvhslockers.herokuapp.com

DATABASE MANAGER, DEVELOPER

August 2017-October 2020

- Helped develop a web-based locker registration solution for local high school
- Served as sysadmin for the locker registration software, managing the SQL database for 2 years

Programmatic Animations with Python

Spring 2020

- · Fully animated an informative mathematics presentation about the implementation of various cryptography algorithms
- Presented at the Westmont Mathematics Competition

6 Million Stories

sixmillionstories.herokuapp.com

July 2017-June 2019

VISUALIZER FOR THE MUSEUM OF TOLERANCE IN LOS ANGELES

- · Commissioned by the Museum of Tolerance in Los Angeles; wrote a web based interactive visualizer of the tragedies of the holocaust
- Used by English and History teachers in their curriculums to help students grasp the scale of the tragedy