TREY L. LOWERISON

EXPERIENCE

DEVELOPER LEAD INSTRUCTOR code_it / "Go Code" May 2017 - August 2017

- Directed student programmers including Shutterfly Co-Founder Dan Baum
- Developed a project-based curriculum for *60* students which included basic Python, game logic, artificial intelligence and encryption (*5 weeks*)
- Designed website in 2 days, viewed by hundreds for maximal outreach

FREELANCE DEVELOPER Self Employed Oct. 2014 - Present

- Produced an Alpha-Beta Pruning Al for a two player game, improving its average case performance over a normal Minimax alg. by a factor of 14
- Designed website for a boutique hotel to increase usability and bookings
- Created website for local fraternity to increase public presence and member recruitment; *incoming class size up by ~200%* from last year

WEB DESIGNER ASUC Office of the CTO Jan. 2017 - Present

- Updating student senator accountability web app to increase public usage;
 will be able to access senators' meeting attendances and notes with ease
- Drafting case management system with tiered user access for Student Advocate's Office; drastic improvement over current paper system

LAB ASSISTANT Lawrence Berkeley National Lab Sept. 2016 - Feb. 2017

- Collected and analyzed data to identify and reduce outgassing errors in ultra-sensitive photomultiplier/vacuum systems
- Gained working knowledge of industry standard vacuum flanges, pumps and tubes as well as oscilloscope use and circuitry design

EDUCATION

UC Berkeley Class of 2019 GPA: 3.3 Computer Science Physics

Discrete Mathematics & Prob. Theory Computer Architecture Quantum Mechanics Data Structures Cal Orientation Leader of 35 Students ASUC Digital Service Sigma Alpha Mu

Organizations

INTERESTS

PROFESSIONAL SKILLS

MATHEMATICS PROGRAMMING GUITAR HIKING JAVA PYTHON MATLAB MONGODB

Coursework

6 years 3 years 6 months 6 months HTML5 JAVASCRIPT CSS ANGULAR

2 years 2 years 2 years

6 months