TREY L. LOWERISON

(•••) •••-••• | treylowerisoncontact@gmail.com

treylowerison.com | github.com/tlowerison | linkedin.com/in/tlowerison

EXPERIENCE

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

- 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
- Taught coursework to students and a leader in high-speed internet (4 weeks)

FREELANCE DEVELOPER Self Employed Oct. 2014 - Present

- Created website for local fraternity to increase public presence and member recruitment; *incoming class size up by ~200%* from last year
- Designed website for a boutique hotel to increase usability and bookings
- 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

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

- Contributed to development of studet senator accountability interface;
 public can easily view student senators' meeting attendances and notes
- Planning application for student advocacy cases with case management and user system; 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-senstive 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

Coursework

Computer Architecture
Basic Semiconductor Laboratory
Discrete Mathematics & Prob. Theory
Data Structures

Organizations

Sigma Alpha Mu ASUC Digital Service Golden Bear Orientation-Leader (35 Students)

INTERESTS

PROFESSIONAL SKILLS

MATHEMATICS	JAVA	6 years	HTML5	2 years
PROGRAMMING	PYTHON	3 years	JAVASCRIPT	2 years
GUITAR	EXPRESS	6 months	CSS	2 years
HIKING	MONGODB	6 months	ANGULAR	6 months