LUCAS JENKINS

76 Lorimer Road, Belmont, MA 02478 | 781-475-7229 | <u>lucas.jenkins.232@gmail.com</u> Linkedin: https://www.linkedin.com/in/lucas-jenkins/

EDUCATION Expected Jun 2019

University of California Los Angeles

Los Angeles, CA

B.S. Computer Science

- Focus in upper division mathematics (coursework in Linear Algebra, Probability Theory, Real Analysis)
- UCLA Achievement Scholar
- GPA: 3.28

WORK EXPERIENCE

DraftKingsJun - Sep 2018Software Engineering InternBoston, MA

- Created an internal tool from start to finish which controls important sports data, saving the dev team dozens of hours each year on manual updates. Used MySQL database, C# backend/API dev and Angular for frontend.
- Full participant in Agile engineering team Standups, Code Reviews, Functional/Integration Testing, Retros.
- Worked alongside full time engineers on a backend-heavy project we parsed statistics feeds, input data into the MySQL databases, and created endpoints/bus messages for NFL FlashDraft, a new DK product. The product requires frequent updates and real-time data, as new games are available every NFL quarter.

Silicon Labs

Jun - Sep 2017

Applications Engineering Intern

Boston, MA

- Engineered a modular, object-oriented system in Python to control automated hardware tests / instrument drivers for wireless 802.15.4-compliant radio boards developed by the company.
- Created a user-friendly GUI using TkInter to allow use of the hardware test harness by non-developers.
- Researched and developed instrument drivers for test instruments including spectrum analyzers, signal generators, multimeters, and motors.
- Developed a Python CLI program to investigate errors in company radio boards. Used Python data processing with Excel to analyze/summarize test data for presentation to senior members of the company

MGH/Harvard A. A. Martinos Center

Summer 2013 - 2016

MRI Engineering Research Intern

Charlestown, MA

- 3-D modeling/printing and radio circuit population of multichannel MRI arrays
- Modeled circuits using EAGLE software and fabricated them using a circuit board router
- Software: Used COMSOL Multiphysics Software for simulations; wrote basic MATLAB scripts for data visualization

ACTIVITIES

UCLA Campus Events Commission

May 2015 - Present

Director of Web Development (2018-2019)

- Led a team of 8 other developers and designers in creating mobile/web tech to market the Commission's events
- Led development of new website for Campus Events Commission (uclacec.com) using MongoDB + ReactJS
- Developed websites for annual and one-time events using mainly static HTML/CSS, such as bruinbash.ucla.edu

SKILLS

Languages

- **Python** (Summer Internship + Coursework)
- **C#** (Summer Internship)
- **C** (Many Courses, some C++ as well)
- JavaScript (Worked with React and AngularJS)
- LISP (2 courses)
- **Spanish** (Conversational, 6 years of coursework)

Other technical skills

- git-based workflow (local and collaborative)
- Scripting in both bash and CMD.exe for windows
- .NET framework and Visual Studio
- Static web pages in HTML/CSS
- Google Sketchup and Autodesk Inventor
- Soldering, circuit boards, 3-D printing techniques