Vincent Liaw

UC San Diego '18

B.S. Computer Science Minor: Cognitive Science

Fremont, CA

CONTACT

EMAIL vcliaw@ucsd.edu

WEBSITE http://vincentliaw.me

LINKEDIN vincentliaw

GITHUB liawesomesaucer

SKILLS

LANGUAGES - Experienced

Python, Javascript, C++,

HTML, CSS

LANGUAGES - Familiar

Java, C, SPARC

TECHNOLOGIES UNIX, Vim, Git,

PostgreSQL, AWS, Heroku, Sketch, Jekyll

FRAMEWORKS Flask, Tornado, Express,

React, Redux, JQuery, Foundation, Bootstrap, Scikit-learn, OpenCV,

Phalcon

ORGANIZATIONS

DESIGN.UCSD

Tech chair - organizes meetings, holds

- Present

March 2015

workshops and organized development and built most of Jekyll

site http://
designucsd.org

DS3@UCSD

December 2015
- March 2016

Member - Attended workshops and compared deep learning classifiers including ConvNets and M3N on the MNIST and YaleB Face datasets. Implemented KNN, KMeans, and multinomial Bayes'

from scratch

EXPERIENCE

Web Development Intern @ Solomid Corporation January 2016 - Present

- Built frontend of http://tsm.gg using React/Redux
- Rebuilt frontend guide creation functionality and launched usability and interface fixes for the revamped http://solomid.net
- Built an async, self-caching League of Legends data tooltip API used on http://probuilds.net and http://champion.gg
- Used ES6+ Javascript, React, JQuery, Foundation, and Phalcon

Instructional Apprentice @ UC San Diego September 2016 - Present

- FA16: COGS187A: Cognitive Aspects of Digital Design
- WI17: COGS120: Human-Computer Interaction
- Teaching introductory web development and design principles to a class of 100+ students. Held workshops and office hours.
- Wrote script to automate grading of HTML/CSS coding projects

Tech Lead - SD Hacks

March 2016 - Present

- Coordinated and participated in design and development of SD Hacks site http://sdhacks.io and resume filtering tool for sponsors, built using MEAN stack.
- Crafted flyers for SD Hacks events and prototypes of sdhacks.io.
- Designed and built Hack Day site hackday.sdhacks.io

EDUCATION

University of California, San Diego

October 2014 - Expected June 2018 Major GPA - 3.73 - Provost Honors

B.S. Computer Science, Minor in Cognitive Science

Topics learned: computer organization, systems programming, web design and software development, data structures,

algorithms, and machine learning

COGS187B - Practicum in Professional Web Design

CSE100 - Advanced Data Structures

COGS185 - Advanced Machine Learning Methods

CSE101 - Design and Analysis of Algorithms

CSE110 - Software Development

PROJECTS & HACKATHONS

Design at UCSD Website

June - September 2016 - designatucsd.org

- Did user research, storyboarding, sketching, wireframing, prototyping and built resulting site with HTML/CSS and Jekyll
- Wrote and presented Markdown HTML/CSS workshop tutorials

BitMonster - 1st Place Blockchain API @ CalHacks October 2015 - bitmonster.herokuapp.com

- Multiple-alias and anon Bitcoin payment web application
- Worked on Bitcoin wallet authentication, transactions and frontend; used the Blockchain API, Flask, HTML/CSS/JS, ReactJS, JQuery, Heroku, SQLite. Won \$1250 in Bitcoin

Kingmaker @ Money2020 Hackathon, Las Vegas November 2015

- Zero stop shopping uses facial recognition to authenticate and commit seamless checkouts.
- Worked on facial recognition and transaction processing and frontend using OpenCV, NumPy, MeteorJS, ReactJS