# Vincent Liaw

University of California,
San Diego

#### **PROFILE**

20-year-old Computer Science Major and Cognitive Science Minor interested in AI, startups, data, and design.

#### CONTACT

510-750-4144
vcliaw@ucsd.edu
Fremont, CA
github.com/liawesomesaucer
vincentliaw.me

# SKILLS

#### LANGUAGES

Python, JavaScript, C, C++,
Ruby, SPARC Assembly,
JavaScript, HTML,
CSS, MATLAB

#### **TECHNOLOGIES**

UNIX, Git, Vim, Illustrator,
Eclipse, SQLite, MySQL,
MongoDB, PostgreSQL

# FRAMEWORKS

Flask, Rails, Tornado, Android,
JQuery, NodeJS, Meteor,
ReactJS, NumPy, SciPy,
OpenCV, Bootstrap, LibGDX,
Wordpress, Drupal

# **EXPERIENCE**

#### INTERN @ AQUA DESIGN INNOVATIONS

December 2015 - Present

Working on upcoming iOS application controlling lighting modes and setting of the EcoQube aquarium system.

Using sketches, Photoshop, HTML/CSS, and XCode

#### **VOLUNTEER @ GENI**

November 2014 - March 2015

Design and development of GENI (Global Energy Network Institute) website
Featuring HTML and CSS customization of Drupal-based website.

#### PM & BOARD MEMBER @ DESIGN.UCSD

March 2015 - Present

Led Design.UCSD team in assisting with the design of SDHacks (sdhacks.io) website, shirts and infographics. Created sketches, templates, wireframes with Photoshop and HTML/CSS/Bootstrap.

Working on upcoming Design.UCSD website at designucsd.org

# EDUCATION & COURSEWORK ——

## UNIVERSITY OF CALIFORNIA, SAN DIEGO

October 2014 - Present - B.S. Computer Science

CSE21 - Discrete Mathematics for Computer Science

MATH2OF - Linear Algebra

CSE30 - Computer Organization and Systems Programming

CSE12 - Data Structures and Object Oriented Design

COGS187A - Usability and Information Architecture

COGS109 - Modeling and Data Analysis

# WASHINGTON HIGH SCHOOL

Graduated June 2014

### PROJECTS & HACKATHONS -

#### BITMONSTER - 1st PLACE BLOCKCHAIN API @ CALHACKS

October 2015 - bitmonster.herokuapp.com

Multiple-alias and anon Bitcoin payment web application

Built with Blockchain API, Python-Flask, HTML/CSS/JS, ReactJS, JQuery, Heroku, SQLite

# KINGMAKER - @ MONEY2020 HACKATHON, LAS VEGAS

November 2015 - kingmaker.meteor.com

Zero stop shopping - uses facial recognition to commit seamless checkouts

Used OpenCV NumPy SciPy Meteor1S React1S iQuery

# **EXPOSR - COGS187A FINAL PROJECT**

October - December 2015 - xposr.herokuapp.com

Location-based photography sharing application

Ruilt with Python-Flask HTML/CSS/1S iQuery Heroku PostareSQL AW/

#### FIND MORE PROJECTS AT VINCENTLIAW.ME