# **Christian Ramiro**

github.com/chrisramiro

## **EDUCATION**

## University of California, Berkeley (C/O 2019)

Berkeley, CA | August 2015 - Present

**Cumulative GPA: 3.875 Intended Majors:** 

> Computer Science, B.A. | GPA 3.750 Cognitive Science, B.A. GPA 4.000

#### **Relevant Past Coursework:**

Calculus, Linear Algebra

Data Structures & Programming Methodology

#### **Current Coursework:**

Discrete Math, Machine Structures

#### **EXPERIENCE**

# Research Assistant, Language and Cognition Lab Berkeley, CA | February 2016 - Present

Supporting research in cognitive linguistics through programming various word and language models

## Web Developer, Pioneers in Engineering

Berkeley, CA | Sep 2015 - Present

Re-designed and programmed organization website in team Planned robotics competition-related events for 300+ students

#### **Programmer,** Woodbridge High Robotics

Irvine, CA | May 2014 - May 2015

Programmed Lego NXT/EV3 in a competitions using RobotC

# 2161 Allston Way Berkeley, CA 94704 (949) 394 - 6131 chrisram@berkeley.edu

#### **SKILLS**

#### **Programming**

Python | 1 Course, Research Java | 2 Courses HTML/CSS | Self-Study, Club

#### Language

**Spanish -** Reading, Writing, Speaking Tagalog (Native) - Reading, Speaking

## **Programs**

Proficient in | MS Word/Powerpoint/Excel, Google Productivity Suite, Adobe Photoshop

Programmed in | Atom, IntelliJ, PyCharm, Eclipse, Brackets

#### **CERTIFICATION**

## CITI Program, UC Berkeley, 2016

Certification for Social & Behavioral Research with Human Subjects

## **AWARDS**

## Dean's Honors List, December 2015

Awarded to top 4% of undergraduates in the College of Letters & Sciences

#### **MUC Robotics Competition**, May 2015

4th place in Mini-Urban Robotics Challenge Nationals (Tampa, FL)

# **PROJECTS**

## HTE Reader, Parser, and Analysis

## Language and Cognition Lab | February 2016 - Present

Analyzed data from The Historical Thesaurus of English in order to determine how word evolution occurs Created a web-scraping tool using Beautiful Soup and openpyxl Python libraries Constructed statistical tests and plots from SciPy and matplotlib libraries to analyze linguistics models

## Organization Website (<a href="https://pioneers.berkeley.edu">https://pioneers.berkeley.edu</a>)

#### Pioneers in Engineering | September 2015 - Present

Applied Bootstrap and Jekyll in a team setting in order to revamp organization website Currently working on Organization Projects node map using the vis.js library

#### **BearMaps**

## Data Structures (CS61B) | July - August 2016

In-class project based off of Google Maps that involved parsing .OSM data and several thousand .png files Utilized data structures like Tries, Quadtrees, and Graph Nodes to accomplish routing and autocomplete