## **Max Luzuriaga**

## Software Engineer

**EXPERIENCE** 

**Google** Software Engineering Intern

NEW YORK, NY • SUMMER 2016

Will work as part of the Material Design team, developing material design components for Google's many iOS apps.

**Brown Computer Science** *Teaching Assistant* 

PROVIDENCE, RI • SPRING 2016

TA'd CS132: Creating Modern Web Apps. Helped create course materials, graded student assignments, held office hours to help students with the material, and provided guidance to groups working on final projects.

Hack@Brown Development Team Co-Lead

MAY 2015-PRESENT

Led team of five developers in writing the software used to facilitate Brown's annual student hackathon. Developed website for students to register for the event, the algorithm used to admit students, and various internal tools for the Hack@Brown team.

**50onRed** *Software Engineering Intern* 

PHILADELPHIA, PA • SUMMER 2015

Developed internal tools and added new features to two dashboards for advertising publishers. Worked primarily in Python, with the Flask web framework.

**PROJECTS** 

ValueBot — 50onred.github.io/ValueBot

JULY 2015

Slack extension written for use at 50onRed and then open-sourced, to allow team members to commend each other for doing a good job. Written in Python using the Slack Bot API, and currently in use in 50onRed's Slack organization of 77 members.

**Grubadub** — grubadub.herokuapp.com

MARCH-MAY 2015 (CLASS PROJECT)

Web app to help users finds places to eat on road trips. Developed in a team of four as a final class project. Used Java with the Google Maps and Yelp APIs on backend, and Backbone.js on frontend.

**Chrome Visual History** — github.com/maxluzuriaga/chrome-vh

DECEMBER 2014

Chrome extension that visualizes your browsing history with interactive charts. Published in the Chrome web store, with over 10,000 users and a 4.5-star rating.

➤ max luzuriaga@brown.edu

**4**84-557-7053

maxluzuriaga.com

github.com/maxluzuriaga

**EDUCATION** 

**Brown University** 

Providence, RI

Sc.B. Computer Science

Graduation: May 2018

Algorithms and Data Structures, Computer Systems, Distributed Systems, Artificial Intelligence, Natural Language Processing.

**SKILLS** 

Languages

Python

Ruby

Java

PHP C

Objective-C

Go

Javascript

HTML/CSS

**Technologies** 

Git

MySQL

Flask

Node.js

jQuery

Backbone.js

iOS Development

Google App Engine