

Max Luzuriaga

Software Engineer

✉ max_luzuriaga@brown.edu

☎ 484-557-7053

🌐 maxluzuriaga.com

🐙 github.com/maxluzuriaga

EXPERIENCE

50onRed *Software Engineering Intern*

PHILADELPHIA, PA • SUMMER 2015

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

Hack@Brown *Development Team Co-Lead*

MAY 2015–PRESENT

Helping to organize Brown's annual Hackathon by developing the website for students to register, as well as other software tools to facilitate the event. Will manage a team of 4-5 student developers to accomplish this.

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 (SCHOOL PROJECT)

Web app that helps users find places to eat when on a road trip. Developed in a team of four as a final class project. Uses Java along with the Google Maps and Yelp APIs on the backend, and Backbone.js on the frontend.

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

DECEMBER 2014

Chrome extension that visualizes your browsing history with interactive charts. Uses Chrome's history API for data, and Javascript canvas to generate the charts. Published in the Chrome web store, with over 10,000 users and a 4.5-star rating.

SimpleStudy — simplestudy.herokuapp.com

MAY 2014

Web app to help students work together on study guides. Uses Node.js and PostgreSQL for backend API, and Backbone.js for frontend app. Integrated with Google API for user accounts.

EDUCATION

Brown University

Providence, RI

Sc.B. Computer Science

Graduation: May 2018

GPA: **4.0**

SKILLS

Languages

Python

Ruby

Java

PHP

Objective-C

Javascript

HTML/CSS

Technologies

MySQL

Flask

Node.js

Backbone.js

iOS Development