Zachary Espiritu

I'm a software engineer.

ZacharyEspiritu **tin**zacharyespiritu.com me@zacharyespiritu.com

Experience:

Software Engineering Intern, Negotiatus Jun 2017 – Current

 Project founder on Leadbase, a microservice that validates leads from ZoomInfo and Salesforce; implemented Github-like, modular search filters and file processing with NLP capabilities

Software Engineering Intern, Negotiatus Jun 2016 – Aug 2016

- Developed automated scheduling system where clients can place recurring orders, leading to guaranteed increases in monthly revenue
- Co-developed test suite from scratch for several thousand lines of code with over 70% coverage; set up Travis CI and RSpec
- Built several web scrapers with NLP capabilities for automation purposes, saving hundreds of hours of human labor

Teacher, The Coding Space

Mar 2016 – Jun 2016

 Taught K-8 students how to create their first coding projects using Scratch and Javascript

Speech & Debate Coach, Holy Family School Sep 2014 – Apr 2015

Projects:

Github Dating Simulator

Sep 2016

Rails web app that analyzes Github profiles and creates best-match hackathon teams by using statistics and the Github API.

Math Battle

Oct 2015 – Aug 2016

iOS app where two players compete to solve math-based puzzles in real-time, online multiplayer battles; recognized at 10Under20 Award Ceremony @ CEWeek 2016.

Data Farm Aug 2015

iOS app tracking cellular data usage in order to motivate people to consider cheaper data plans; 1st Place at hackGCT 2015.

Tile, Tap, Push! Jun 2015

Open-source iOS game where two players race to tap a stream of tiles as fast as possible; over 3000 downloads on App Store.

(many more projects, designs, and articles @ zacharyespiritu.com)

Recognition:

Louise O'Rorke Award for Dramatics/Lighting Design, June 2017 10Under20: Young Innovators to Watch @ CEWeek, June 2016 Congressional App Challenge Winner, February 2016

Education:

Brown University

Sep 2017 - Expected Jun 2021

Regis High School

Sep 2013 – Jun 2017, GPA 3.75

Independent Studies: Data Structures and Algorithms, AP Computer Science, AP Statistics, AP Economics

Other Courses: Calculus AB / BC, Advanced Physics

Make School Summer Academy Jun 2015 – Aug 2015

Skills:

Languages: Swift, Objective-C, Java, HTML / CSS, Ruby, JavaScript, Python, Racket

Technologies: Rails, Sass,
Docker, jQuery, PostgreSQL,
Mixpanel, Firebase, Sketch,
InDesign, Functional
Programming

Activities:

The Owl, Layout Editor

Designed print newspaper with Adobe InDesign; in 2014, deployed new online format using custom WordPress theme.

Stage Crew, Lighting Designer Head lighting designer at high school for 4 years; managed crew of ~20 students.

Speech & Debate, President

Nationally-ranked speaker; coached and managed fellow students on ~210 person team.