Zachary Espiritu

zacharyespiritu.com

Education

Brown University

Sc.B. Computer Science

GPA: 4.0 · Graduating May 2021

Regis High School · June 2017

Skills

Languages

Ruby · Python · C · JavaScript · HTML / CSS · Pyret · Racket · $SQL \cdot Swift \cdot Go \cdot MATLAB \cdot Bash \cdot$ Assembly

Technologies

Rails · React · Sass · ¡Query · Heroku · Firebase · PostgreSQL · LaTeX

Formal Methods

Alloy Analyzer · TLA+ · Z3

Prototyping and Design

Sketch · Figma · InDesign · Photoshop · Adobe XD

Coursework

Computer Systems Security Design and Analysis of Algorithms* Discrete Structures and Probability Introduction to Computer Systems Introduction to Computer Graphics* Linear Algebra Logic for Systems (Formal Methods) Programming Languages* User Interfaces and User Experience

Interests

* in progress

Theatrical Lighting Design Plays and Musicals Print Layout Design Rhythm Games

Experience

Brown PLT (Programming Languages Team)

Summer 2018

Undergraduate Researcher

- · Ported TensorFlow.js to Pyret to allow for Pyret programs with machine learning.
- Implemented a Pyret kernel for the Jupyter messaging protocol in JavaScript, allowing for the creation of Pyret "notebooks" and a command-line Pyret REPL.

Negotiatus

Summer 2017

Software Engineering Intern

- Built several tools and interfaces in Ruby on Rails designed to automate and streamline Operations team workflows and improve overall company efficiency.
- Worked directly with third-party vendors to create automated price comparison and order management systems directly integrated with each vendor system.

Negotiatus

Summer 2016

Software Engineering Intern

- Designed, developed, and launched several client-facing features using Ruby on Rails, including the Scheduled Orders system and Notifications Center panel.
- Co-wrote test suite from scratch for +10k lines of code with over 70% coverage.

Teaching

(* denotes Head Teaching Assistant)

CSCI 1660: Computer Systems Security (*)

Spring 2019

An introduction to computer security from both a theoretical and applied viewpoint. Currently in the process of hiring staff of undergraduate TAs for next semester.

CSCI 0190: Accelerated Intro to Computer Science (*)

Fall 2018

Functional programming, data structures, and algorithms in Racket and Pyret. Hired, trained, and coordinated staff of 9 undergraduate TAs. Developed new assignments and labs. Remotely organized summer placement exam and grading for 174 students.

CSCI 0040: Introduction to Scientific Computing

Spring 2018

Data analysis and simulation in MATLAB and Python. Created new assignments and grading scripts. Answered student questions during weekly office hours.

Projects

(more at zacharyespiritu.com)

Math Battle!

Real-time, multiplayer, educational math experience on iOS with 4000+ downloads. Named on "10Under20: Young Innovators to Watch" at CEWeek 2016 for this work.

collab/space, Hack@Brown 2018

Online IDE built in Meteor and React for real-time collaboration via a live-updating, synchronized editor, in-browser code compilation, and video chat.

Graph Algorithm Modeling and Verification, "Logic for Systems" Final Project Modeling and formal verification of 3 MST and 2 shortest-path algorithms in Alloy.