# **GREG CARLIN**

gregory\_carlin@brown.edu • (914) 325-3213 • http://gregcarl.in

### **EDUCATION**

Sc.B. Computer Science and Economics, Brown University, GPA: 3.93 / 4.0

Sep 2015 — May 2019

Courses: Design and Analysis of Algorithms The Entrepreneurial Process Computer Systems Artificial Intelligence

#### **EMPLOYMENT**

Software Development Intern, Education First

May 2017 — Jul 2017

C# ASP.NET HTML React.js JavaScript RabbitMq

Software development intern on the tour purchase team at Education First

- Solved bugs and built features in the internal CRM used by over 500 salespeople
- Built an administration tool from scratch to manage the types of available tour customizations
- Independently built an auditor to draw insights into the customizations customers requested

Teaching Assistant, Brown University

Pyret Java Python

Sep 2016 — Present

Teaching assistant for Accelerated Introduction to Computer Science (Fall 2016), Introduction to Software Engineering (Spring 2017), and Artificial Intelligence (Fall 2017)

- Created and updated assignments for classes with a cumulative 281 students
- Guided and mentored students through these assignments on a weekly basis

Technical Intern, State of Rhode Island

Feb 2016 — May 2016

HTML Drupal PHP

Web development intern for Rhode Island's Office of Digital Excellence

- Sole developer of GetOutdoorsRI, a website that encourages Rhode Islanders to explore local parks
- Project commissioned by the Rhode Island governor
- Built on a Drupal site originally developed by the state of Missouri

Software Developer, SchoolBee HTML Angular.js Node.js MongoDB

May 2015 — Sep 2015

Third software developer for a startup focused on digitizing the K-12 experience

- Solved bugs and built features in SchoolBee's web directory software, which is used by over 3700 students and their families
- Developed an automated view system to improve the speed of reads from a Mongo database

## **PROJECTS**

Developer, airDrive

Jun 2016 — Aug 2016

HTML JavaScript Node.js MySQL Storj

Independently built proof-of-concept cloud storage website that combined the usability of Dropbox with the security of file sharding and end-to-end encryption

- Files were sharded across a network of users' machines using Storj
- Participated in Breakthrough-Lab, a summer entrepreneurship program at Brown University

Developer, jGrader

HTML JavaScript Node.js MySQL Java

Sep 2014 — Apr 2017

Led a small team in building a website that enabled high school teachers to virtually collect, execute, and grade computer science assignments written in Java

- Created system capable of securely executing student code in browser with features such as File IO
- Was used by hundreds of teachers and thousands of students with virtually no marketing

Developer, ProcessWatch

Dec 2014 — Oct 2015

#### HTML JavaScript Node.js MongoDB

Co-developed process.watch, a website that assisted cloud service providers in monitoring server statuses through email-based notifications

- Aggregated emails sent out by regular backup services into a single dashboard
- Sold stake to local cloud service provider

## HONORS AND AWARDS

Eagle Scout: Led volunteers in mapping several local cemeteries; only awarded to 5% of Boy Scouts Intel STS Semifinalist: Researched object oriented databases; only 300 of 1800 students recognized

Jun 2016

Jan 2015