GREG CARLIN

COMPUTER SCIENCE STUDENT

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

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

EMPLOYMENT

Software Development Intern, Education First

May 2017 — Jul 2017

Software development intern on the tour purchase team at Education First.

- Solved bugs and built features in the internal CRM used by hundreds of 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 were requesting.

C# ASP.NET HTML React.js JavaScript RabbitMq

Teaching Assistant, Brown University

Sep 2016 — Dec 2017

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 hundreds students.
- Guided and mentored students through these assignments on a weekly basis.

Pyret Java Python

Technical Intern, State of Rhode Island

Feb 2016 — May 2016

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

- Sole developer of GetOutdoorsRI, a website encouraging Rhode Islanders to explore local parks.
- Built on a Drupal site originally developed by the state of Missouri.

HTML Drupal PHP

Software Developer, SchoolBee

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 thousands of students and their families.
- Developed an automated view system to improve the speed of reads from a Mongo database.

HTML Angular.js Node.js MongoDB

PROJECTS

Developer, airDrive

Jun 2016 — Aug 2016

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.

HTML JavaScript Node.js MySQL Storj

Developer, jGrader

Sep 2014 — Apr 2017

Built a website that enabled high school teachers to virtually collect, execute, and grade computer science

Was used by hundreds of teachers with virtually no marketing.

HTML JavaScript Node.js MySQL Java

Developer, ProcessWatch

Dec 2014 — Oct 2015

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

• Sold stake to local cloud service provider.

HTML JavaScript Node.js MongoDB