Gregory Carlin

http://gregcarl.in 914.325.3213 | gregory_carlin@brown.edu

EDUCATION

BROWN UNIVERSITY

BS IN COMPUTER SCIENCE

May 2019 (Anticipated) | Providence, RI GPA: 4.0 / 4.0

SELECTED COURSEWORK

User Interface Design The Entrepreneurial Process Software Engineering Design and Analysis of Alogrithms Computer Systems

BYRAM HILLS HIGH SCHOOL

Grad. May 2015 | Armonk, NY

AWARDS

Eagle Scout
Intel Science Talent Search
Semifinalist
Abe Shahim Research Award
Acorda Scientific Excellence Award

LINKS

Github:// gregthegeek LinkedIn:// gcarlin

SKILLS

PROGRAMMING

Expert:

Java • CSS • Javascript

HTMI

Proficient:

Python • SQL • PHP

Familiar:

Shell • iOS • LATEX • C • Pyret

Drupal • Assembly

BROWN UNIVERSITY | TEACHING ASSISTANT

Sep 2016 - Dec 2016 | Providence, RI

- Teaching assistant for Accelerated Introduction to Computer Science.
- Graded weekly Pyret assignments for class of around 60 students.
- Guided students through labs and homeworks during weekly office hours.

AIRDRIVE | Software Developer, Co-Founder

Jun 2016 - Jul 2016 | Providence, RI

- Built a proof-of-concept cloud storage website that combined the ease of Dropbox with the security of end-to-end encryption.
- Participated in Breakthrough-Lab, a summer entrepreneurship program at Brown University.
- Used Nodejs, MySQL, and Storj, a peer-to-peer storage network that provides cheaper costs and extra security.

STATE OF RHODE ISLAND | Technical Intern

Feb 2016 - May 2016 | Providence, RI

- Sole developer of GetOutdoorsRI a website encouraging Rhode Islanders to explore local parks and commissioned by the governor's office.
- Fixed, adapted, and modified Missouri's similar website (100 Missouri Miles), built on Drupal.

SCHOOLBEE | SOFTWARE DEVELOPER

May 2015 - Sep 2015 | Rye, NY

- One of two developers that worked on SchoolBee's K-12 directory software, which is used by school districts throughout Westchester County.
- Developed an automated view system in Nodejs to improve the speeds of reads from the MongoDB database.
- Web-based platform is used by thousands of K-12 students and their families.

JGRADER | SOFTWARE DEVELOPER, PROJECT LEAD

Sep 2014 - Jun 2015 | Armonk, NY

- Built jGrader.com a Nodejs website with a MySQL database that enables high school computer science teachers to accept Java assignments online.
- No longer actively developed, but still has hundreds of active users.

PROCESSWATCH | SOFTWARE DEVELOPER

Dec 2014 - Sep 2015 | Armonk, NY

- Co-developed Process.watch a Nodejs website with a MongoDB database that assisted cloud service providers in managing email-based server notifications.
- Sold stake to local cloud service provider.

VIRTUAL TRUSTEE, LLC | SOFTWARE DEVELOPER

Jun 2014 - Sep 2015 | Bedford Hills, NY

- Sole developer of MyTrustCo a website that educates individuals on how to manage trusts.
- Organized as a freelance project by a local couple.
- Built initial site from scratch on PHP and MySQL, later rebuilt on top of Drupal.

RESEARCH | OBJECT-ORIENTED DATABASE MANAGEMENT SYSTEMS

Jan 2013 - May 2015 | Armonk, NY

- Developed a query cost model for the weakly dependent subquery optimization of the Stack-Based Query Language.
- Selected as one of 300 semifinalists in the Intel Science Talent Search, and one of 6 to be presented at Facebook's Manhattan office, among other awards.