

CODY MA

69 Brown St. Box 7492 | Providence, RI 02912
781-799-5119 | cody_ma@brown.edu | www.codyma.com

EDUCATION

Brown University, BS in Comp. Sci., CS GPA: 3.4 Providence, RI | May 2016
Relevant Courses – Computer Systems in C and x86, Data Science, Discrete Structures and Probability, Systems Security, Object Oriented Programming in Scala and Javas

EXPERIENCE

AppNeta Boston, MA | Summer 2014
Python and Javascript Developer

- Worked on the TraceView web application, which monitors the performance of other webapps
- Updated v2.0 of the TraceView REST API and developed v2.1 of the API in Python
- Created graphs in d3.js and tbone.js (a fork of backbone.js) for admins to monitor customers' usage of the TraceView web application
- Responsible for handling miscellaneous Github issues that were submitted by customers or raised by the support team

Blog Daily Herald Providence, RI | Fall 2013 - Present
Web Developer

- Maintained and updated the BDH, a student-run blog at Brown built on a Wordpress framework
- Created a special feature page for Brown's 250th anniversary, built primarily using Javascript and jQuery

Brown University Computer Science Dept. Providence, RI
Teaching Assistant (CS033) Fall 2014

- Computer Systems in C and x86, Class Size: 200
- Taught students about the basics of C programming including gdb, dynamic memory allocation, read/write locks, and multi-threading

Teaching Assistant (CS018) Spring 2013

- Object Oriented Programming in Java and Scala, Class Size: 130
- Taught students about object-oriented design and reinforced functional programming skills

Teaching Assistant (CS017) Fall 2013

- Functional Programming in Scheme and ML, Class Size: 160
- Introduced students to basic programming concepts such as recursion, higher order procedures, and informal analysis

TopMind Shanghai, China | Summer 2013
Ruby on Rails Developer

- Responsible for developing the front and backend of a website that allows users to signup and register for courses
- Developed in Rails and worked extensively with Javascript, jQuery, Backbone.js, and MySQL

PROJECTS

Malloc, coded in C November 2013

- Implemented versions of malloc, realloc, and free, the system calls used by C to dynamically allocate memory
- Stored all free blocks on the heap in a linked list in order to allow for faster and more efficient calls to malloc

RELEVANT SKILLS

Most experienced with: Python, Javascript, C, Ruby on Rails, Java, Linux

Knowedgable about: jQuery, HTML/CSS, Scala, OCaml, Scheme, MySQL, Bash

Learning: Go