Nathan Lilienthal

nathan@nixpulvis.com o 202-701-4368 o **Available Now** github.com/nixpulvis o nixpulvis.github.io/nixpulvis/projects

Languages: Ruby, C/C++, Rust, LUA, and Racket. Java, JavaScript, Python, and Shell and many more...

Systems: Git, GitHub, Postgres, Rails, UNIX, AVR/Arduino, Linux, WoW (ask me about it).

Professional Experience

• Apple Inc.

Cupertino, CA

Software Engineer

Jan. 2015 - Aug 2015, Jul 2016 - Current

- Developed a Ruby library (radic) and CLI (radish) for interacting with Apple's bug management system (aka Radar).
- Worked on an internal tool for managing hardware validation.
- Contributed to an internal tool for analysing pre-production device test data.

• Americas Test Kitchen

Boston, MA

Web Developer

Jan. 2014 - June 2014

- Pushed code to the front-end and back-end for all four of Americas Test Kitchen's websites including bug fixes and technical infrastructure upgrades.
- Built modularized components to abstract functionality found common throughout the companies codebase.

• Bluesocket - Adtran Software Developer Burlington, MA

Jan. 2013 - June 2013

- Developed an automated build system which allowed developers to see how their changes would affect a real build of the system. Reduced turnaround time, allowing anyone to easily run a build.
- Addressed user reported issues in Ruby/Rails and LUA, including hardening validations, and updating database migrations for old versions of the software.
- Designed a class/model structure for users and accesspoints, which allowed the back-end to represent clients of individual accesspoints.

• Northeastern University CCIS

Boston, MA

Teaching Assistant for Fundamentals of Computer Science 1

Fall 2012, Fall 2013, Fall 2014

- Conducted mini lectures, monitored class progress and answered students' questions.
- Discovered new ways to present concepts that facilitated student understanding.
- Held office hours to further help students with the course.

• Homer Energy

Boulder, CO

Software Developer, Summer Intern

Summer 2012

- Developed an internal tool to view the Google Protocol Buffer used to pass values between all parts of the application.
 This allowed developers to quickly see what the values of program inputs and outputs were.
- Created a web based front-end for HOMER in Rails. This was the starting point for the basic edition of HOMER, and provided a proof of concept for how to integrate the HOMER API with a webserver.

Education

• Northeastern University

Boston, MA

2011 - 2016

College of Computer and Information Science Bachelor of Science in Computer Science

- Relevant Courses Taken: Programming Languages, Systems and Networks, Artificial Intelligence, Theory of Computation, Object Oriented Design, Computer Organization, Fundamentals of Computer Science 1 & 2, Logic and Computation, Algorithms and Data Structures, Special Topics in Programming Languages, Software Development (aka HELL), Compilers, Combinatorics.
- Courses TA'd: Fundamentals of Computer Science 1.

Interests: Microelectronics, Computer Architecture, Teaching, Skiing, Woodworking (aspiring), Music.