Nathan Lilienthal

nathan@nixpulvis.com o https://nixpulvis.com o +1-202-701-4368

Languages: Ruby, Rust, C/C++, LUA, Racket, Shell. ECMAScript (JS), Python, Java, and more...

Systems: UNIX, Linux, Git + Hub/Lab, Rails, Heroku, Postgres, SQLite, AVR/ARM, WoW (ask me about it).

Professional Experience

• Northeastern University

Boston, MA

Research Programmer, Intelligence Advanced Research Projects Activity, HECTOR

Aug. $2019 \sim May\ 2021$

- Collaberativly developed a hybrid-mode secure programming language design for multi-party computation (MPC)
- Represented my team, at both remote and in-person technical exchange meetings with other researchers
- Built a prototype implementation of our language, which is forked from the Rust programming language
- Began a formalism for our language(s), which will include sound typing rules, and reductions

• Forward Financing Inc.

Boston, MA

Sr. Software Engineer

May 2018 - Aug. 2019

- Developed a client wrapper for an Algolia search implementation
- Performed various application performance improvements, often caused by unacceptable response times, quickly
- Planned architecture refactoring, including object model improvements, and a new data permissions system
- Led efforts to create an orchestration CLI for managing a complex Heroku + Salesforce microservice system
- Mentored the co-op university students by providing deep code reviews and pairing on problems

• HOMER Energy

Boulder, CO

Software Developer, Summer Intern

Jul. 2017 - Nov. 2017, Summer 2012

- Built API integrations for the HOMER C# application, including REST and CSV file APIs, which involved a general refactoring of the code which imports data, complete with added tests
- Developed an internal tool to view the Google Protocol Buffer used to pass values between all parts of the application,
 allowing developers to quickly see inputs and outputs
- Created a web based front-end for HOMER in Rails, which served at the starting point for another version and provided a proof of concept for how to integrate the HOMER API with a webserver

• Apple Inc.

Cupertino, CA

Software Engineer

Jan. 2015 - Aug. 2015, Jul. 2016 - Jul. 2017

- Built a Ruby library (radic) and CLI (radish) for interacting with Apple's bug management system (aka Radar)
- Participated in a cross-cutting web design work group to help create common components for the hardware teams
- Contributed to an internal tool for managing hardware validation, which was inspired in part by Travis CI
- Contributed to another internal tool for analysing large amounts of 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 Americas Test Kitchen websites, including bug fixes and technical infrastructure upgrades
- Built modularized components to abstract functionalities found common throughout the company's codebase

• Bluesocket - Adtran

Burlington, MA

 $Software\ Developer$

Jan. 2013 - June 2013

- Developed an automated build system, which 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

Other Interests: Microelectronics, Music, Woodworking, Billiards, Environmentalism, Travel & Culture, Gaming, Skiing, Frisbee, Cats, and much more . . .

Education & Projects

• Northeastern University

Boston, MA 2011 - 2016

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

- Relevant Courses: Programming Languages, Special Topics in Programming Languages, Compilers, Systems and Networks, Computer Organization, Software Development (aka HELL), Theory of Computation, Algorithms and Data Structures, Fundamentals of Computer Science 1 & 2, Object Oriented Design, Artificial Intelligence, Logic and Computation, Combinatorics.
- Clubs & Extracurriculars: Association for Computing Machinery, NU Hacks, Hack Beanpot.

Teaching Assistant, Fundamentals of Computer Science 1

Fall of 2012, 2013, 2014, and 2015

- Conducted short lectures before each lab and then lead the lab's students and tutors in the weekly assignments
- Discovered new ways to present concepts that facilitated student understanding
- Assisted students at established office hours and online
- Participated and lead course administrative tasks, including grading, meta-grading, testing, rubric development, and weekly teaching staff meetings

• Open Source Projects

https://github.com/nixpulvis

- alacritty, a cross-platform, GPU-accelerated terminal emulator (contributor)
- oursh, a multi-language shell which aims to be POSIX compatible, written in Rust
- lalrpop-lambda, parser and reductions for the lambda calculus with a minimal webapp
- parser-combinator, a Racket implementation of a recursive descent parser, used by students for a JSON lab
- nrf24101, basic working AVR firmware for the Nordic Semiconductor's nRF24L01+ radio transceiver
- maze_gl, a small maze generation and first person OpenGL game
- and more...