Nelson Elhage

2 Worcester St.
Cambridge, MA 02139
(781) 929-7843
nelhage@mit.edu

Education

• Massachusetts Institute of Technology, Cambridge, MA

Candidate for Bachelor of Science degree in Electrical Engineering and Computer Science, June 2009 GPA 4.9/5.0

- Chairman, Educational Studies Program, a student-run high school outreach program, 2006-2007
- Vice-Chairman, Student Information Processing Board
- Roxbury Latin School, West Roxbury, MA 2001-2005, Graduated Summa Cum Laude June 2005 with a 4.0 GPA

Work experience

• VMware, Palo Alto, CA

Summer 2008, Member of Technical Staff, Intern

Extended support for VMware's next-generation VM communication infrastructure.

• One Laptop Per Child, Cambridge, MA

Summer 2007, Software Developer (Intern)

Worked on infrastructure web applications for laptop tracking and anti-theft system.

• Best Practical Solutions, Somerville, MA

Summer 2006, Software Developer (Intern)

Developer for Hiveminder (http://hiveminder.com) and Jifty (http://jifty.org), a new Perl framework for web applications.

• Geode Capital Management, LLC, Boston, MA

Summer 2005, Software Developer (Intern)

Developed internal system to automate downloading and access of *Yahoo!* ® *News* headlines and electronic SEC filings. Analyzed data using the R statistical programming language

General experience

- Open-Source projects
 - Lead developer and maintainer of Barnowl IM client (http://barnowl.mit.edu)
 - Former developer for Adium X (http://adiumx.com) and Growl (http://growl.info).
- Relevant coursework
 - Teaching Assistant, 6.828 Operating Systems Engineering, Fall 2007
 - 6.035 Computer Language Engineering Fall 2007
 Implemented an optimizing compiler for a C-like language with a three-man team
 - 6.170 Laboratory in Software Engineering Spring 2006 Designed and implemented a complex software system with a three-man team
 - 6.828 Operating Systems Engineering Fall 2006
 Implemented a minimal unix-style OS kernel and userspace

Skills

• Programming languages: Proficient in Perl, Lisp/Scheme, Haskell, C, Java, SQL, LATEX, CSS. Familiar with Python, C++, OCaml, R, PHP