

Jeff T. Kaufman

781.391.3869
10 Agassiz St, Apt. 23

jeff@alum.swarthmore.edu
Cambridge, MA 02139

EDUCATION

Swarthmore College 8.2004–6.2008

- *Degree:* BA in Linguistics and Computer Science with High Honors
- *Linguistics course-work includes:* Syntax, Semantics, Phonetics, Phonology, Language Policy, Language Contact, Language Culture and Society, Psychology of Language, Introduction to Cognitive Science
- *CS course-work includes:* Natural Language Processing, Operating Systems, Graphics, Compilers, Theory of Computation, Artificial Intelligence, Databases, Adaptive Robotics, Distributed Systems, Computational Geometry
- *Other course-work includes:* Honors Linear Algebra, Honors Multi-variable Calculus, Abstract Algebra, Logic, Discrete Math

Commonwealth High School 9.2000–6.2004

- SAT Score of 1580/1600
- AP Scholar with Distinction
- Four years of programming in Java

WORK EXPERIENCE

BBN Technologies 9.2008–present

Associate Scientist

- Write tools for manipulating and validating language annotation
- Assist in research in automatic parsing, semantic role labeling, word sense tagging, and coreference resolution

Swarthmore College Computer Science Department 10.2004–6.2008

Student Sysadmin

- Manage servers and lab computers running Debian GNU/Linux
- Provide UNIX instruction and assistance to students

Swarthmore College Information Technology Services 9.2004–6.2008

Public Area Lab Manager (8.2007–6.2008), Technical Support Associate

- Support faculty and staff on Macintosh and Windows computers
- Image, troubleshoot, and maintain HP printers and Macintosh and Windows computers in campus labs and residential computer clusters

Psychotherapy Associates of North Reading and Billing Advantage Inc. 1998–present

On-call Computer Technician

- Troubleshoot and repair hardware and software on Windows PCs
- Install and manage GNU/Linux servers
- Implement and maintain HTML/PHP website

ORGANIZATIONAL EXPERIENCE

Swarthmore College Folkdance Club 4.2006–6.2008

President (8.2007–6.2008), Transportation Coordinator

- Teach, call, and play for dances and classes
- Organize student trips to dance festivals and local dances

SKILLS AND COMPUTER EXPERIENCE

- *Languages:* Python, C, bash, Java, HTML, PHP, SQL. Some C++, Scheme, Erlang
- *Systems:* GNU/Linux (Ubuntu, Gentoo, Debian), Windows, Macintosh