## David Z. Maze

103 Willow Ave. #2 Somerville, MA 02144-2527 (617) 625-2181 dmaze@mit.edu

## Objective

To find a permanent position in the field of computer science, with particular interest in research and development of compilers.

## Experience

Experience
International Business Machines (DataPower Technology)
Massachusetts Institute of Technology
Worked principally on StreamIt, a language and compiler for streaming applications, including work on a uniprocessor runtime library, a compiler front-end, and general work within the compiler. Other tasks included general system administration, installation and maintenance of a bug-tracking system, and design and implementation of an online paper database.
Akamai TechnologiesCambridge, MASoftware InternOctober 1999-April 2001
Enhanced build infrastructure for source code. Developed Web-based administration tools for Perforce source control management system. Assisted in deployment of automated testing infrastructure.
Altera Corporation San Jose, CA Software Intern May 1999-August 1999
Added an optimization stage to a hardware description language compiler for programmable logic devices.
Education
Massachusetts Institute of Technology
Massachusetts Institute of TechnologyCambridge, MAReceived Bachelor of Science in Electrical Engineering and Computer ScienceJune, 2000
<b>Proficiencies</b> Computer skills include eight years of experience with UNIX, and familiarity with MacOS, Windows, Linux, Solaris, IRIX. Extensive knowledge of C, Java, Perl, Python, XSLT, and standard UNIX and XML tools. Programming experience also includes C++, PostScript, Lisp, Haskell, and SQL.
Other Activities
Debian GNU/Linux February 2001-October 2003

Debian GNU/Linux   February 2001-October 2003
Package maintainer for xcircuit schematic editor and lm-sensors hardware status monitor. Tasks include tracking and packaging original sources, fixing bugs, and resolving conflicts with other packages.
Student Information Processing Board
SIPB provides software, support, and computer services to users of MIT's Athena Computing Environment. Member-at-large of the SIPB Executive Committee from February 2000 to September 2000. Secretary from September 2000 to December 2000.