# Theodore P. Pavlic

CONTACT Department of Electrical and Computer Engineering

Information The Ohio State University Voice: (614) 292-2572

205 Dreese Labs Fax: (614) 292-7596 2015 Neil Avenue E-mail: pavlic.3@osu.edu Columbus, OH 43210 USA WWW: www.tedpavlic.com

SECURITY CLEARANCE Department of Defense Top Secret SCI with polygraph (expired: 2002)

CITIZENSHIP USA

RESEARCH INTERESTS

Control theory, communication theory, behavioral ecology, cooperation theory, engineering education

EDUCATION The Ohio State University, Columbus, Ohio USA

M.S., Electrical and Computer Engineering (expected graduation date: June 2007)

- Thesis Topic: Optimal Foraging Theory Revisited
- Advisor: Professor Kevin M. Passino
- Area of Study: Control Engineering

B.S., Electrical and Computer Engineering, June 2004

- Magna cum Laude, With Honors in Engineering
- Electrical specialization (emphasis on electromagnetics and digital computers)
- Minor in Computer and Information Systems (programming and algorithms track)

AWARDS National Science Foundation

- GK-12 Fellowship, 2006
- Graduate Research Fellowship Honorable Mention, 2005

The Ohio State University

- Dean's Distinguished University Fellowship, 2004
- Electrical and Computer Engineering Bradshaw Scholarship, 2002–2004
- Electrical and Computer Engineering Shafstall Scholarship, 2001–2003
- University Scholarship, 1999–2003

ACADEMIC EXPERIENCE The Ohio State University, Columbus, Ohio USA

 $Graduate\ Student$ 

June 2004 to present

- Dean's Distinguished University Fellow (June 2004 to present)
  Includes current M.S. research and course work.
- National Science Foundation GK-12 Fellow (September 2006 to October 2007)
   Developed, implemented, and evaluated daily fourth grade science lessons for a local inner-city public school class.

Instructor

March 2002 to June 2004

- Member of Fundamentals of Engineering for Honors instructional team.
- Special graduate teaching appointment as undergraduate.
- Lectured weekly laboratory on engineering fundamentals (ENG H191, H192, and H193).

- Trained in-class undergraduate teaching assistants in laboratory procedure.
- Graded weekly lab reports and provided laboratory exams.

## $Teaching\ Assistant$

# September 2000 to March 2002

- Assisted Fundamentals of Engineering for Honors instructional team.
- Provided in-class support to first-year engineering students (ENG H191, H192, and H193).
- Graded daily assignments on programming and drafting.

#### $Undergraduate\ Researcher$

# September 2000 to March 2002

- Participated in the Europa Undergraduate Research Forum, a part of the Reusable Software Research Group.
- Worked to improve undergraduate education of component based software engineering topics.
- Researched needed changes to RESOLVE/C++ implementation for ANSI/C++ compliance.

#### Grader

## September 2001 to December 2001

• Graded daily electromagnetics assignments (ECE 311).

Undergraduate Student

September 1999 to June 2004

#### **PUBLICATIONS**

Pavlic, T.P., and K.M. Passino. Submitted. Foraging Theory for Mobile Agent Speed Choice. Engineering Applications of Artificial Intelligence.

# BOOKS IN PREPARATION

Pavlic, T.P., B.W. Andrews, K.M. Passino, and T.A. Waite. Foraging Theory for Engineering.

# CONFERENCE PUBLICATIONS

Freuler, R.J., M.J. Hoffmann, T.P. Pavlic, J.M. Beams, J.P. Radigan, P.K. Dutta, J.T. Demel, and E.D. Justen. 2003. Experiences with a Comprehensive Freshman Hands-On Course – Designing, Building, and Testing Small Autonomous Robots. Proceedings of the 2003 American Society for Engineering Education Annual Conference & Exposition.

#### Professional Experience

#### National Instruments, Austin, Texas USA

Hardware R&D Intern for Multifunction DAQ June 2003 to September 2003

- Designed final verification testing fixture for use with STC2 MIO products.
- Designed and executed study of the effect of varying burn-in time on long-term drift of common industry voltage references.

Hardware R&D Intern for Multifunction DAQ June 2002 to September 2002

- Designed and performed validation tests on new 16-bit 800 kHz NI-6120 SMIO DAQ board.
- Designed high quality filter/amplifier source for use with NI-5411 arbitrary function generator.

#### IBM Network Storage, Research Triangle Park, North Carolina USA

Core Systems Software Developer for FlexNAS June 2001 to September 2001

- Designed and implemented high-availability, redundant internode communications subsystem.
- Participated in software development of various vital box services.

#### CallTech Communications, Columbus, Ohio USA

Information Technology Systems Engineer

June 1997 to May 2001

- Responsible for the acquisition, setup, maintenance, and administration of all Internet hardware and software supporting NetWalk Internet service and web presence provider.
- Designed and implemented state of the art open source high-availability load balancing system supporting thousands of virtual servers.
- Developed software call center support software for clients such as CompuServe, AOL, and Priceline.

MegaLinx Communications, Dublin, Ohio USA

Web Developer and Support Representative

June 1995 to May 1997

- Produced web content for commercial clients.
- Assisted in administration of UltraSPARC, x86, 68020, 68030, and PowerPC systems running Sun Solaris, Linux, Microsoft DOS, Microsoft Windows NT, and Apple Macintosh operating systems.
- Developed multi-platform open source file sharing solution.
- Provided technical support for Internet and web presence customers.

SERVICE

Director of Computers, Engineers' Council, The Ohio State University, 2002

#### OSU FIRST Robotics Team, The Ohio State University, 2000–2004

- Introduced middle school and high school students to science and technology by participating with them in national robotics competitions.
- Led 2002 team to regional silver medal Engineering Inspiration Award.
- Lead Team Mentor, 2002–2004
- Component Design Team Lead Mentor, 2001–2002

#### Linux Virtual Server Project, 1999-2000

• Early member of the team that formed the open source project that is now an important load balancing solution for the Linux software platform.

# Greater Columbus Free-Net, 1995-1997

• Provided technical support services.

## CompuTeen Bulletin Board System, 1993–1995

- Administrated dial-up bulletin board system.
- Founded and administrated TeenLiNK, an international electronic mail network that spread through the United States, Canada, and Australia and delivered mail over a series of electronic dial-up drop offs.

TECHNICAL SKILLS Extensive hardware and software experience in networking and information technology

MATLAB experience: linear algebra, Fourier transforms, nonlinear numerical methods, polynomials, statistics, visualization

MATLAB toolboxes: communications, control system, filter design, genetic algorithm and direct search, signal processing, system identification

Instrumentation and Control: dSPACE hardware and software, Simulink, LabVIEW and other National Instruments control and data acquisition hardware and software

Programming: C, C++, Pascal, Perl, PHP, Lisp, UNIX shell scripting, SQL, RCS, CVS, SVN, and others

Applications: TEX, LATEX, BIBTEX, Microsoft Office, and other common productivity packages for Windows, OS X, and Linux platforms

Operating Systems: Microsoft Windows XP/2000, Apple OS X, Linux, BSD, IRIX, AIX, Solaris, and other UNIX variants

# MATHEMATICAL EXPERTISE

Linear and Nonlinear Systems Theory

Probability, Random Variables, and Stochastic Processes

Dynamic Optimization

Game Theory