Rhonda Hoenigman Rhonda.hoenigman@colorado.edu College of Engineering and Applied Science University of Colorado, Boulder

### **RESEARCH INTERESTS**

Artificial intelligence, algorithms, complex systems modeling, cooperation dynamics in agent-based systems, resource use and sustainability, data science in sports

# ACADEMIC POSITIONS

# Associate Dean for Undergraduate Education

College of Engineering and Applied Science University of Colorado, Boulder

- Oversaw student success initiatives for CEAS to improve student retention and graduation
- Led the Undergraduate Engineering Council, the governing body for the CEAS curricular requirements.
- Heavily involved in the creation of Engineering Connections and the first-year seminar course
- Provided CEAS representation in campus initiatives regarding undergraduate education

#### Faculty Director of Undergraduate Education

University of Colorado, Boulder

- Manage computer science undergraduate program that includes 2,000 majors, and 200+ minors
- Oversee curriculum development for majors and non-majors
- Allocate teaching resources faculty and graduate and undergraduate course assistants to undergraduate courses
- Supervise teaching faculty
- Collaborate with other units on campus on computing education

# **Senior Instructor**

University of Colorado, Boulder

- Teach upper- and lower-division computer science classes to 50-200 students a semester
- Classes taught: Introduction to Programming, Data Structures, Discrete Structures, Introduction to Artificial Intelligence, Algorithms, Sabermetrics
- Manage course staff of 2-4 graduate and undergraduate course assistants and graders each semester

# Instructor

University of Colorado, Boulder

- Taught upper- and lower-division computer science classes to 300-500 students a semester
- Classes taught: Introduction to Programming, Data Structures, Discrete Structures, Introduction to Artificial Intelligence, Algorithms, Sabermetrics
- Manage course staff of 5-10 graduate and undergraduate course assistants and graders each semester

# Graduate Instructor/Lecturer

University of Colorado, Boulder

Aug 2016 - Aug 2019

July 2018-Present

Summer 2010, 2011, 2012, 2013

Aug 2013 - July 2018

Aug 2019 – July 2023

GK-12 Fellow	July 2009-2011	
University of Colorado, Boulder		
NSF Funded program that placed computer science graduate students i	s in K-12 classrooms	
Worked with a middle school science teacher to introduce more compute life science curriculum	ational thinking into the	
Complex Systems Summer School	June 2009	
Santa Fe Institute, Santa Fe, NM		
<ul> <li>Project-based introduction to complex behavior in mathematical, physical systems</li> </ul>	, living, and social	
Teaching Assistant	2007 - 2008	
University of Colorado, Boulder		
Research Assistant	2008-2009	
University of Colorado, Boulder		
Pls: Dr. Amer Diwan and Dr. Elizabeth Bradley		
<ul> <li>Applied machine learning and non-linear dynamics techniques to study dynamics</li> </ul>	of computer system	
Research Assistant	2006-2007	
San Diego State University		
Pl: Dr. Marie Roch		
<ul> <li>Worked in speech processing lab on a collaborative project with Scripps Oceanography to identify <i>delphinid</i> species by their vocalizations</li> </ul>	s Institution of	
Grader	2006 - 2007	
San Diego State University		
DUSTRY EXPERIENCE		
Software Engineer	2002-2006	
AMN Healthcare, San Diego, CA		
<ul> <li>Technologies: Web and client/server applications, Visual Basic, C#, ASI white-box testing methods</li> </ul>	P, SQL, Black-box and	
Software Engineer	2001-2002	
Independent Contractor, San Diego, CA		
• Technologies: Web and client/server applications in Visual Basic, VB So	cript, and HTML	
Software Engineer	2001-2002	
Stellcom, San Diego, CA		
Technologies: Visual Basic		
Programmer	1997-2000	
- ACCES I/O Products, San Diego, CA		
<ul> <li>Technologies: C/C++, register-level functionality, including analog/digita capabilities, and RS232/485/422 protocols</li> </ul>	al, digital/analog, interrupt	
Editor	1994-1997	

National Science Teachers Association, Arlington, VA

1994-1997

# EDUCATION

University of Colorado, Boulder Department of Computer Science PhD in Computer Science. Advisor: Dr. Elizabeth Bradley Thesis title: Optimizing implicit plant interactions to optimize water use on residential landscapes	2012
San Diego State University Department of Computer Science MS in Computer Science. Advisor: Dr. Marie Roch Thesis title: Support vector machine classification for applications of auditory scene analysis	2007
<b>Ohio University</b> Honors Tutorial College, Athens, Ohio. BS Journalism, minor in Environmental and Plant Biology Summa Cum Laude	1994

### PUBLICATIONS

- R. Hoenigman. Visualizing Data Structures. Lulu Publishing, Raleigh, NC, 2015.
- D. Grunwald, E. Boese, R. Hoenigman, A. Sayler, and J. Stafford. Personalized attention @ scale Talk isn't cheap, but it's effective. *SIGCSE*, Kansas City, MO, 2015.
- C. Phillips, R. Hoenigman, and R. Higbee. Understanding the sustainability of retail food recovery. *PlosOne, October 2013.*
- R. Hoenigman, E. Bradley, and N. Barger. Water conservation through facilitation. In *Proceedings of the Twenty-Fifth AAAI Conference on Artificial Intelligence,* San Francisco, CA, pages 1337–1342, 2011.
- R. Hoenigman, E. Bradley, and A. Lim. Cooperation in bike racing when to work together and when to go it alone, *Complexity* DOI: 10.1002/cplx.20372 (2011). Excerpted in *Complexity Digest*.
- R. Hoenigman and D. Crowder. Clever with weather, Science Scope, 34, pages 46-51, 2011.
- R. Hoenigman, E. Bradley, and N. Barger. Agent-Scapes—Designing water efficient residential landscapes using distributed agent-based optimization. In *Proceedings of the 12<sup>th</sup> Annual Conference Companion on Genetic and Evolutionary Computation Conference: Late Breaking Papers,* Portland, OR, pages 1777-1784, 2010.
- M.A. Roch, M.S. Soldevilla, R. Hoenigman, S.M. Wiggins, and J.A. Hildebrand. Comparison of machine learning techniques for the classification of echolocation clicks from three species of odontocetes, *Canadian Journal of Acoustics*, pages 41-47, 2008.
- R. Hoenigman, S. K. Madhusudhana, and J. Lewis. Investigations of the 0/1 multiple knapsack problem using a genetic algorithm. In *Proceedings of The International Conference on Artificial Intelligence*, Las Vegas, NV, 2007.

### PRESENTATIONS AND POSTERS

- R. Hoenigman and C. Phillips. Understanding the dynamics of retail food recovery. Ignite talk, *Complex Systems Society*, Tempe, AZ, 2015.
- R. Hoenigman, E. Bradley, and N. Barger. An agent-based framework for designing water efficient residential landscapes, *SIAM Conference on Applications of Dynamical Systems (DS11)*, Snowbird, Utah, 2011.

# **GRANTS AND RESEARCH FUNDING**

- R. Hoenigman and J. Turner. TRESTLE Course Transformation for Data Structures, 2017. \$1000.
- R. Hoenigman, P. Axelrad, D. Kotys-Schwarts, S. Miller, A. Parker and J. Stafford. NCWIT Minigrant to increase female enrollments in computer science, 2015. \$8000.
- R. Hoenigman, C. Phillips, and H. Dansky. Boulder Food Rescue food waste audit. Funded by the City of Boulder, 2014. \$7500.

### AWARDS

• R. Hoenigman, S. Miller, and A. Parker. NCWIT Extension Services Transformation Award, 2017. Second place. \$50,000.

# SERVICE

Department of Computer Science Executive Committee	2016-2019
Department of Computer Science Curriculum Committee	2014-2019
Department of Computer Science Undergraduate Committee	2016-2019
Faculty search committee	2016
NCWIT Extension Services representative for Computer Science	2015-2016
Board of Directors, Boulder Food Rescue	2014-2016
New graduate student recruitment, University of Colorado	2008, 2009, 2010, 2011