# **Zachary Oliver Dugas Toups**

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#### RESEARCH

ethnographic approaches, digital games, interface design, location-aware computing, non-mimetic simulation, team coordination, wearable computers, mixed reality, signal processing, psychophysiological sensing.

# Teaching Team Coordination through Location-aware Games (T<sup>2</sup>eCLoG)

Interface Ecology Lab, Texas A&M University

December 2004 – present

designs non-mimetic simulation games from ethnographic investigation of fire emergency response work practice that leverage embodied interaction to teach team coordination skills.

- performing ethnographic fieldwork of fire emergency response work and teaching practice, resulting in design implications for non-mimetic simulations [Toups, Kerne 2007a; 2007b].
- designing and developing location-aware team game designs for teaching team coordination skills [Toups et al. 2005; Toups, Kerne, Hamilton 2009a]. Uses particle simulation, choreography, and flocking. Real-time networked performance. Implementation in Java, Pure Data, and OSC.
- evaluating game designs by analyzing player communications, devising audio coding schemes, analyzing player performance from logs to discover qualitative instances of team coordination [Toups, Kerne, et al. 2009; Toups, Kerne, Hamilton 2009a, 2009b; Hamilton, Toups, Kerne 2009].
- designing and developing hardware architecture for mixed-reality wearable systems, including printed circuits designed using OrCAD.
- extending developed game designs that *measure psychophysiological indicators of stress* in participants and use it as part of the game [Toups, Kerne, et al. 2006]. Implementation in Java, C++, and OSC.
- supervising project collaborators, including two graduate students and two undergraduate.

## Mobile Social Systems Supporting Shopping, Searching, and Wayfinding

Internet Experiences Group, Microeconomics & Social Systems, Yahoo! Research

June 2009 – August 2009

designs mobile applications for supporting shopping and wayfinding based on ethnographic investigation of shoppers and concierges using context-aware, location-based search.

- develop mobile web and iPhone applications that leverage context to search and bound results, supporting shopping and wayfinding, based on the ways shoppers gather and share information.
- support social search by providing contextually relevant messages that can easily be shared with a social network.

## **Ecologylab Frameworks**

Interface Ecology Lab, Texas A&M University

July 2004 – present

layered frameworks exemplify object-oriented programming and code reuse, creating foundation Java code upon which applications are developed.

- designing and developing the ecologylab.xml information binding framework [Kerne, Toups, et al. 2008], that uses in-code
  metalanguage declarations to indicate information semantics from class structures promoting object-oriented design.
- designing and developing Object-Oriented Distributed Semantic Services (OODSS), a message-passing system that layers over ecologylab.xml for high-performance networked applications where information semantics and behaviors are intimately linked in code [Toups, Hamilton, et al. 2010].
- designing and developing *location-aware libraries* for integrating and storing information about *location and wireless networks* in Java applications as well as serving data to Google Earth.
- designing and developing Interaction Logging Services, program instrumentation that records user interaction and system state through a combination of local memory-mapped files and remote servers layered over the OODSS.
- designing and developing the Studies Framework, easily-deployed servlets that elicit user feedback through counter-balanced web studies. Studies utilize Java Web Start, serving JNLP applications with custom preferences based on user responses in the study.

#### **Grant writing**

develop funded proposals to NSF-CISE including research objectives, research plans, and literature reviews.

## **PUBLICATIONS - ARCHIVAL**

- TOUPS, Z. O., KERNE, A., HAMILTON, W. Designing core mechanics and interfaces for engaging cooperative play: Non-mimetic simulation of fire emergency response. *Proc. ACM SIGGRAPH Symposium on Video Games* (2009), 71–78. [30%]
- TOUPS, Z. O., KERNE, A., HAMILTON, W., BLEVINS, A. Emergent team coordination: From fire emergency response practice to a non-mimetic simulation game. *Proc. ACM Group* (2009), 341–350. [40/110, 36%]
- HAMILTON, W., TOUPS, Z. O., KERNE, A. Synchronized communication and coordinated views: Qualitative data discovery for team game user studies. *Ext. Abs. ACM Computer Human Interaction* (2009), 4573–4578.
- KERNE, A., TOUPS, Z. O., DWORACZYK, B., KHANDELWAL, M. A concise XML binding framework facilitates practical object-oriented document engineering. *Proc. ACM Document Engineering* (2008), 62–65. [21/62, 34%]
- TOUPS, Z. O., KERNE, A. Implicit coordination in firefighting practice: Design implications for training fire emergency responders. *Proc. ACM Computer Human Interaction* (2007), 707–716. [142/571, 25%]
- TOUPS, Z. O., KERNE, A., GRAEBER, R., JOHNSON, M., OVERBY, K., BERRY, S. A design for using physiological signals to affect team game play. *Foundations of Augmented Cognition* (2006), 134–139.
- ALEY, E., COOPER, T., GRAEBER, R., KERNE, A., OVERBY, K., TOUPS, Z. O. Censor Chair: Exploring censorship and social presence through psychophysiological sensing. *Proc. ACM Multimedia* (2005), 922–929. [49/312, 16%]
- TOUPS, Z. O., KERNE, A., CARUSO, D., DEVOY, E., GRAEBER, R., OVERBY, K. Rogue Signals: A location-aware game for studying the social effects of information bottlenecks. *Ext. Abs. Ubicomp* (2005).

#### **PUBLICATIONS**

- TOUPS, Z. O., KERNE, A., HAMILTON, W. Motivating play through score. *Workshop on Engagement by Design*. ACM Computer Human Interaction (2009).
- TOUPS, Z. O., KERNE, A. Making invisible: Communication as core mechanic in non-mimetic simulation games. The Future of Interactive Media: Workshop on Media Arts, Science, and Technology (2009).
- TOUPS, Z. O. Teaching team coordination through location-aware non-mimetic simulation games. *Doctoral Consortium*, ACM Computer Supported Cooperative Work (2008). [44%]
- TOUPS, Z. O., KERNE, A. Location-aware augmented reality gaming for emergency response education: Concepts and development. *Workshop on Mobile Spatial Interaction Whitepaper*, 70-73. ACM Computer Human Interaction (2007).

## IN REVIEW

TOUPS, Z. O., HAMILTON, W. A., KERNE, A., SHAHZAD, N. S.IM.PLifying Information-Centric Distributed Object-Oriented Software Development. *ACM Systems, Programming, Languages, and Applications: Software for Humanity, OOPSLA Research Papers* (2010). In review.

## **EDUCATION AND RESEARCH**

# Texas A&M University – Ph.D. Candidate Computer Science

College Station, Texas, USA

August 2004 – August 2010 (expected)

- dissertation research: Non-Mimetic Simulation Games: Teaching Team Coordination from a Grounding in Practice
- · advisor: Andruid Kerne, Ph.D.
- overall GPA 4.0
- Graduate Assistance in Areas National Need Fellowship recipient (support for five years; \$100,000+)
- Ecologylab Frameworks
- NSF-CISE grant proposal co-author
- Houston Advanced Research Center Summer Scholar, two years (3 months / year; \$5,200)
- teaching assistant for courses on human-centered design, location-aware systems, and introductory programming
- courses on human-centered design, location-aware systems, physical interfaces, physically based modeling, intelligent user interfaces, hypertext, artificial intelligence, team performance
- previous research (below): iWebSets, WebSets, and Censor Chair

#### Yahoo! Research – Research Intern

Santa Clara, California, USA

June 2009 - August 2009

- supervisor: Elizabeth Churchill
- developing mobile, social systems supporting local shopping and wayfinding based on fieldwork with shoppers and concierges

#### **Southwestern University** – *B.A. Computer Science, Mathematics Minor*

Georgetown, Texas, USA

August 1999 - May 2003

- graduated cum laude
- overall GPA 3.7, computer science GPA 3.7
- Dean's List, six semesters
- President's Scholarship (four years; \$40,000)
- project (below): SU Alcohol Reality Check
- founded SU Manga Corps

# Kansai University of Foreign Language Studies (関西外国語大学)

Hirakata City, Osaka Prefecture, Japan

August 2002 - December 2002

studied Japanese language and culture in the Asian Studies Program

## TEACHING EXPERIENCE

# Human Centered Systems and Information (CSCE 655) – teaching assistant, guest lecturer

Computer Science and Engineering Dept., Texas A&M University, College Station, Texas, USA fall 2009, fall 2008, fall 2007

- curriculum design student interface design projects, including project specification and developing libraries
- course lectures location technologies, XML, ecologylab.xml, OODSS, location-aware systems
- evaluate student presentation on affordances and constraints in interactive artifacts

#### **Location**, **Location** (CSCE 689) – *teaching assistant*

Computer Science and Engineering Dept., Texas A&M University, College Station, Texas, USA

spring 2008

• curriculum design – lecture topics and readings

# Senior Capstone Software Design (CSCE 482) – teaching assistant

Computer Science and Engineering Dept., Texas A&M University, College Station, Texas, USA

spring 2010

 curriculum design – project topics, readings, and deliverables centered around game design and public/private interaction with large displays

## Introduction to Computer Science Concepts and Programming (CSCE 111) – teaching assistant

Department of Computer Science and Engineering, Texas A&M University, College Station, Texas, USA

fall 2006

- teach Java and object-oriented programming skills
- evaluate student projects and exams

## Japan Exchange Teaching Programme – assistant English teacher

Toyota/Kamo Regional Education Office (豊田加茂教育事務所), Toyota City, Aichi, Japan

fall 2003, spring 2004, summer 2004

• English and cultural exchange teacher for 15 local elementary and junior high schools

PRESENTATIONS	
Game design principles for engaging cooperative play: Core mechanics and interfaces for non-mimetic simulation of fire emergency response TAMU MobSoc: Mobile Applications, Social Media, College Station, Texas, USA.	February 2010
Game design principles for engaging cooperative play: Core mechanics and interfaces for non-mimetic simulation of fire emergency response  Game Mechanics and Design Projects Session. ACM 2009 SIGGRAPH Symposium on Video Games, New Orleans, Louisiana, USA.	August 2009
Emergent team coordination: From fire emergency response practice to a non-mimetic simulation game Empirical-Qualitative Experience Session. ACM 2009 International Conference on Supporting Group Work, Sanibel Island, Florida, USA.	May 2009
Motivating play through score  Workshop on Engagement by Design. ACM 27 <sup>th</sup> International Conference on Human Factors in Computing Systems, Boston, Massachusetts, USA.	April 2009
Game design principles for engaging cooperative play Houston Serious Games Research Consortium, Houston, Texas, USA.	March 2009
Making invisible Poster. Texas A&M University Student Research Week, College Station, Texas, USA.	March 2009
Making invisible: Communication as core mechanic in non-mimetic simulation games Poster. The Future of Interactive Media: Workshop on Media Arts, Science, and Technology, Santa Barbara, California, USA.	January 2009
Teaching team coordination through location-aware non-mimetic simulation games  Doctoral Consortium. ACM 2008 Conference on Computer Supported Cooperative Work, San Diego, California, USA.	November 2008
From ethnography to design: Non-mimetic simulation for team coordination Training and Research Session. Human Factors and Ergonomics Society Texas Regional Conference, Austin, Texas, USA.	April 2008
Creative and expressive systems Houston Advanced Research Center Brown Bag Talk, The Woodlands, Texas, USA.	March 2008
Implicit coordination in firefighting practice: Design implications for teaching fire emergency responders Emergency Action Session. ACM SIGCHI Conference on Human Factors in Computing Systems 2007, San Jose, California, USA.	April 2007
Location-aware mixed reality gaming for emergency response education Poster. Workshop on Mobile Spatial Interaction, ACM Computer Human Interaction 2007, San Jose, California, USA.	April 2007
Implicit coordination in firefighting practice: Design implications for teaching fire emergency responders Interface Ecology Lab Colloquium, College Station, Texas, USA.	April 2007
Implicit coordination in firefighting practice: Design implications for teaching fire emergency responders Texas A&M University Student Research Week, College Station, Texas, USA.	March 2007
A design for using physiological signals to affect team game play Augmented Cognition International Conference, San Francisco, California, USA.	November 2006
A design for using physiological signals to affect team game play Interface Ecology Lab Colloquium, College Station, Texas, USA.	November 2006
Censor Chair: Exploring censorship and social presence through psychophysiological sensing Interactive Arts: Interaction in Social and Virtual Environments Session. 13 <sup>th</sup> Annual ACM International Conference on Multimedia, Singapore.	November 2005
Rogue Signals: A location-aware game for studying the social effects of information bottlenecks Poster. 7 <sup>th</sup> International Conference on Ubiquitous Computing, Tokyo, Japan.	August 2005

REVIEWING	
Serious Games and Virtual Environments Day at Texas A&M University – program committee, organizer	2010
ACM Designing Interactive Systems – reviewer	2010
ACM Computer Human Interaction Conference – reviewer	2010
Pervasive – reviewer	2010
ACM Computer Supported Cooperative Work – reviewer	2009
ACM Creativity and Cognition – reviewer	2009
International Community on Information Systems for Crisis Response and Management, special session on human computer interaction design for emergency systems – <i>program committee</i>	2009
ACM Engineering Interactive Computer Systems – reviewer	2009
ACM Computer Human Interaction Conference – reviewer	2009
Journal of Personal and Ubiquitous Computing, special issue on player experiences in location aware games – editorial committee	2009
PsychNology 6, 2 – reviewer	2008
Mobile Human Computer Interaction – reviewer	2008
Human Factors and Ergonomics Society Annual Meeting – reviewer	2008
ACM Computer Human Interaction Conference – reviewer	2008
ACM Symposium on User Interface Software and Technology – reviewer	2008
Human Computer Interaction 2008, workshop on measuring player experience in location-aware games – program committee	2008
ACM Computer Human Interaction Conference – reviewer	2007
SERVICE	
ACM Group Conference – student volunteer	May 2009
ACM Computer Human Interaction Conference – student volunteer	April 2009
ACM SIGGRAPH Conference – student volunteer	July 2002

## HONORS AND AWARDS

Building Future Faculty Program, North Carolina State – *workshop participant* (travel expenses)

Graduate Assistance in Areas of National Need – *fellowship recipient* (full support, \$100,000+)

Consortium for the Science of Socio-Technical Systems –

June 2009

Summer Research Institute participant (travel expenses)

ACM Computer Supported Cooperative Work – *doctoral consortium* (travel expenses)

November 2008

Houston Advanced Research Center Summer Scholars – *scholarship recipient* (\$5,200)

June 2007–August 2007

Society for Technical Communication, Austin, Texas Chapter –

May 2007

student writing award for [Toups, Kerne 2007a]

National Association of Student Personnel Administrators Student Health, Wellness, Counseling – bronze award for SU Alcohol Reality Check

April 2007

Houston Advanced Research Center Summer Scholars – scholarship recipient (\$5,200)

June 2006-August 2006

President's Scholar – scholarship recipient (\$40,000)

1999 - 2003

Southwestern University – Dean's List

fall 1999–spring 2000,

January 2000 – January 2002

spring 2001-spring 2002, spring 2003

## **ORGANIZATIONS**

Upsilon Pi Epsilon (computer science honorary) – *member*Pi Mu Epsilon, Texas Pi Chapter (mathematics honorary) – *member*Delta Omicron (music and service honorary) – *member*Association for Computing Machinery – *member*SU Manga Corps (Japanese animation organization) – *founder, president*2003–present
2002–present
2000–2004, 2005–present

## PROFESSIONAL EXPERIENCE

## Associated Colleges of the South Technology Center – Web Developer / Intern

Georgetown, Texas, USA

Austin, Texas, USA

January 2002 - July 2002, January 2003 - July 2003

- project (below): Course Delivery System
- maintained a lab of Microsoft Windows and Apple Mac OS X computers
- prepared systems running Microsoft Windows XP, Apple Mac OS X, UNIX, and IRIX

## Harte-Hanks Response Management – Support Technician II

- telephone technical support and troubleshooting for major computer hardware vendors
- trained employees in hardware troubleshooting and communication skills
- recognized for outstanding performance

## PREVIOUS RESEARCH AND PROJECTS

#### WebSets

a World Wide Web browser enhancement that provides a *set-based graphical model* of navigation opportunities from a web page *based on destination content* that can be re-partitioned by user preference. Implementation in Java.

#### **iWebSets**

an intelligent interface to WebSets. Provides the user with a graphical interface to link sets with options for *clustering* and suggesting partition terms based on link destination content. Implementation in Java.

#### Censor Chair

an art-science installation using *psychophysiological measures* and *video tracking* to *transform media* playing within the space, designed to provoke thought about censorship [Aley, Cooper, Graeber, Kerne, Overby, Toups 2005]. Developed in Max/MSP/Jitter.

# Associated Colleges of the South Course Delivery System

open-source web team-teaching tool. Supports real-time classroom chat with streamed lectures, online testing and assignments, and many other features. Design and implementation. Developed in PHP, JavaScript, and MySQL.

## SU Alcohol Reality Check

an award-winning online alcohol education system for students involved in alcohol-related offences. Built for the Southwestern University Counseling Services. Design, implementation, server setup. Developed in PHP and MySQL.