Jarrell WAGGONER

BIOGRAPHICAL DATA

Address: Department of Computer Science and Engineering, University

of South Carolina, Columbia, SC 29208

PHONE: 847-261-4747

EMAIL: malloc47@gmail.com
Website: www.malloc47.com
Citizenship: United States Citizen

RESEARCH INTERESTS

Computer vision, segmentation, contour completion, perceptural grouping, document image analysis, event recognition, image processing.

EDUCATION

PRESENT Ph.D. Candidate in Computer Science, University of South Carolina

Advisor: Dr. Song Wang

May 2009 Master of Engineering in Computer Science, University of South Carolina

GPA: 3.8/4.0 | magna cum laude

MAY 2006 Bachelor of Science in Computer Science, Bryan College

summa cum laude

May 2004 Associate of Science in Computer Science

University of South Carolina at Lancaster

GPA: 4.0/4.0 | summa cum laude

Research Experience

2011---Present | Research Assistant funded by AFOSR

Materials Volume Segmentation

Developed segmentation methods for materials image volumes. Created GUI interface for assisted segmentation, and conducted large-scale evaluations on multiple datasets for metallic and biological materials.

2010---2011 | Research Assistant funded by DARPA

Video Event Recognition

Explored segmentation methods for video event recognition while working at the Computer Vision Lab at USC. Managed lab computer network and organize weekly lab meetings. Attended P.I. meetings in San Diego (2010) and Colorado (2011). Visited Purdue University working with Dr. Jeffrey Mark Siskind (Dec 2010---Jan 2011).

2009---2010 | NSF Fellow at the Center for Digital Humanities

Digital Collation

Created a digital collation application to handle automatic differencing of sub-textual inconsistencies among multiple copies of *The Faerie Queene* by Edmund Spenser.

TEACHING EXPERIENCE

2008--2009

GK-12 Fellow at Crayton Middle School

Teaching 8th Grade Science

Served in Crayton Middle School, coordinating with the classroom instructor to enhance the science curriculum and activities in an 8th grade science classroom. Subsequently coordinated and taught at the GK-12 Institute for Teachers, presenting the activities developed and delivered in the classroom.

2007--2008, 2011

Graduate Teaching Assistant at USC

Teaching Software Development and Web Scripting

Supervised CSCE 145 labs, covering software development with JAVA, and taught CSCE 102, covering JAVASCRIPT, HTML, and CSS. Taught CSCE 211 covering digital logic design.

Spring 2007

Instructor for CSCE 204 at USCL

Teaching Introductory Programming

Hired as special faculty. Taught introductory Visual Basic for majors and non-majors. Selected textbooks, developed all course material, graded all assignments. Worked with Dr. Noni M. Bohonak

Fall 2006

Camp Instructor for USCL Arts and Sciences Adventure Camp

Teaching 5th-8th Grade Students

Worked in collaboration with Dr. Dwayne Brown. One of two instructors teaching Math and Computer Science to grade school students.

2003--2007

Professional Tutor at USCL ACADEMIC SUCCESS CENTER

Tutoring High School and College Students

Student and graduate tutor for college-level Mathematics, Computer Science, Physics, and English classes.

Publications

- [C1] Andrei Barbu, Alexander Bridge, Dan Coroian Zachary Burchill, Sven Dickinson, Sanja Fidler, Aaron Michaux, Sam Mussman, Dhaval Salvi Siddharth Narayanaswamy, Lara Schmidt, Jeffrey Mark Siskind Jiangnan Shangguan, Jarrell Waggoner, Jinlian Wei Song Wang, Yifan Yin, and Zhiqi Zhang. Video in sentences out. In Conference on Uncertainty in Artificial Intelligence, pages 102--112, Catalina Island, CA, 2012.
- [C2] Jarrell Waggoner, Jeff Simmons, Marc De Graef, and Song Wang. Graph cut approaches for materials segmentation preserving shape, appearance, and topology. In *International Conference* on 3D Materials Science, pages 147--152, Seven Springs, PA, 2012.
- [C3] Jarrell Waggoner, Jeff Simmons, and Song Wang. Combining global labeling and local relabeling for metallic image segmentation. In *Proceedings of SPIE (Computational Imaging X)*, volume 8296, Burlingame, CA, 2012.
- [C4] Zhiqi Zhang, Sanja Fidler, Jarrell Waggoner, Yu Cao, Sven Dickinson, Jeffrey Mark Siskind, and Song Wang. Superedge grouping for object localization by combining appearance and shape information. In *IEEE Conference on Computer Vision and Pattern Recognition*, pages 3266--3273, Providence, RI, 2012.
- [C5] Song Wang, Jarrell Waggoner, and Jeff Simmons. Graph-cut methods for grain boundary segmentation. JOM Journal of the Minerals, Metals and Materials Society, 63:49--51, 2011.
- [C6] Andrew Temlyakov, Brent C. Munsell, Jarrell Waggoner, and Song Wang. Two perceptually motivated strategies for shape classification. In *IEEE Conference on Computer Vision and Pattern Recognition*, pages 2289--2296, 2010.

[C7] Zhiqi Zhang, Yu Cao, Dhaval Salvi, Kenton Oliver, Jarrell Waggoner, and Song Wang. Free-shape subwindow search for object localization. In *IEEE Conference on Computer Vision and Pattern Recognition*, pages 1086--1093, 2010.

PRESENTATIONS

- [P1] Combining Global Labeling and Local Relabeling for Metallic Image Segmentation. Graduate Student Day Competition, Second Place. April 8, 2011.
- [P2] Image Registration for Digital Collation. Graduate Student Day Competition, Honorable Mention. April 2, 2010.
- [P3] Aspect-Oriented Programming. In CSCE 531. Guest lecture for Dr. Marco Valtorta. March 19, 2008
- [P4] Math 241. Vector Calculus. Guest lecture for Dr. Dwayne Brown. April 23---26, 2007.
- [P5] Math 242. Differential Equations. Guest lecture for Dr. Dwayne Brown. April 23---26, 2007.

Honors/Awards

2011 2010	Graduate Student Day Presentation, Second Place Graduate Student Day Presentation, Honorable Mention	USC
2006	Senior Computer Science Award	Bryan College
2004	Clara P. Hammond Award	· ·
	Science and Mathematics Award	US
	Highest Academic Average Award	SCL

TEACHING

```
Fall 2011 » CSCE 211 Digital Logic Design
Summer II 2008 » CSCE 102 HTML/CSS/Javasript
Spring 2008 » CSCE 145 Lab Java
Fall 2007 » CSCE 145 Lab Java

Spring 2007 » CSCE 204 Visual Basic
Spring 2007 » Math 241 & Math 242 Maple
(Guest Lecture)
```

Skills & Languages

>>	Assembly	0 0	» Java	• • • •	» Python	
>>	Bash	• • • •	» Javacript	• • •	» Scheme	• • • •
>>	Blender	• • •	» LATEX		» SQL	• • •
>>	C/C++		» LISP	•	» Sys. Admin.	• • •
>>	English	• • • •	» Maple		» Visual Basic	• • • •
>>	GIT/SVN/CVS		» MATLAB	• • • •	» Wordpress	• • • •
>>	GNU/Linux		» OpenCV			
>>	HTML/CSS	• • • •	» PHP	• • • •		

- Some familiarity, small-scale projects and assignments
- • Implementation-specific experience
- • Quite familiar, used in limited settings as part of larger projects
- • • Extensive knowledge or experience teaching
- • • Used in context of large scale, multi-group projects