BIOGRAPHICAL

ONLINE

Address Department of Computer Science and Engineering,

University of South Carolina, Columbia, SC 29208

Phone 847-261-4747

EMAIL jarrell.waggoner@gmail.com

Website www.malloc47.com

Twitter @malloc47

GITHUB github.com/malloc47
LINKEDIN linkedin.com/in/malloc47

RESEARCH INTERESTS

computer vision, segmentation, contour completion, perceptual grouping, document image analysis, event recognition, image processing, artificial intelligence, pattern recognition & machine learning, data science, functional programming

EDUCATION

EXPECTED AUG. 2013	Ph.D. Candidate in Computer Science	University of South Carolina
--------------------	-------------------------------------	-------------------------------------

Advisor: Dr. Song Wang | Gpa: 3.91/4.0

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 in *Python+NumPy/SciPy* and *MATLAB* at the COMPUTER VISION LAB at USC. Managed the lab computer network and organized weekly lab meetings. Created GUI interface using wxWidgets 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. Attended P.I. meetings in San Diego (2010) and Colorado (2011). Developed algorithms in *Scheme* to process a corpus of thousands of videos extracted into over 3 million frames using a high-performance computing cluster.

2009—2010 NEH 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 in *MATLAB* to process tens of thousands of book page images.

TEACHING EXPERIENCE

2008–2009 G

GK-12 Fellow at Crayton Middle School

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

Web Development

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

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

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

High School and College Students

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

Industry Experience

2012—Present

Technical Lead

Huntstand, Inc.

Developed the www.huntstand.com web application using Python+Django with a PJAX frontend which was deployed to AWS; responsible for curating full technology stack and coordinating with multiple developers.

2011—Present

Project Manager

Palmetto Computer Labs

Assisted in planning the POSSCON conference. Managed the Open IT Lab and associated projects (Android Development). Provided software support for websites and managed projects.

2011

Contractor

Elastic Vision Consulting

Created a parser and generator for XML medical records formats (CCR and CCD) in Java using JDOM, JAXB, SAX, Xerces, and Hibernate (HSQLDB), on an Axis2+Jetty6 driven server.

2005

Intern — Technical Writer

IAARS, In

Created documentation and integrated context-sensitive online help system for speech and linguistic software written in C++ and Visual Basic.

2.001—2.002

Volunteer Software Developer

JAARS, Inc.

Spearheaded the conversion from VB4 to VB6 for the linguistic reference tool IPA Help.

Posters/Presentations

- [P1] Extending Django. Palmetto Open Source Software Conference. Columbia, SC. March 28, 2013.
- [P2] Computer Science: Research, Industry, and Entrepreneurship. *Careers in Science Lecture Series*. Lancaster, SC. March 6, 2013.
- [P3] Interactive Grain Image Segmentation Using Graph Cut Algorithms. SPIE (Computational Imaging XI). Burlingame,

- CA. February 6, 2013.
- [P4] Homeomorphic Multi-Structure Propagation for Metallic Image Segmentation. *Gamecock Computing Research Symposium*. Columbia, SC. October 5, 2012.
- [P5] Android Application Development Workshop. Appathon Contest. Columbia, SC. November 17, 2012.
- [P6] Open Source and Education. SC Municipal Technology Association (SCMTA) Conference. Charleston, SC. September 6, 2012.
- [P7] Open Source and Higher Education. SC Technical College System (SCTCS) Conference. Columbia, SC. September 25, 2012.
- [P8] Introduction to Android Development. *Digital Humanities High Performance Computing (DHHPC) Workshop*. Columbia, SC. August 8, 2012.
- [P9] Combining Global Labeling and Local Relabeling for Metallic Image Segmentation. *SPIE (Computational Imaging X)*. Burlingame, CA. January 23, 2012.
- [P10] Open Source and Government. SC Government Management Information Systems (SCGMIS) Software Developers Workshop. Columbia, SC. January 19, 2012.
- [P11] Superpixel Contour Completion. DARPA Mind's Eye PI Meeting. Denver, CO. January 20, 2011.

Guest Lectures

- [G1] Building Chrome Extensions. In CSCE 242. Guest lecture for Dr. José M. Vidal. November 30, 2012.
- [G2] Modeling in Blender. In CSCE 552. Guest lecture for Dr. Jijun Tang. February 28, 2011.
- [G3] Aspect-Oriented Programming. In CSCE 531. Guest lecture for Dr. Marco Valtorta. March 19, 2008.
- [G4] Math 241. Vector Calculus. Guest lecture for Dr. Dwayne Brown. April 23—26, 2007.
- [G5] Math 242. Differential Equations. Guest lecture for Dr. Dwayne Brown. April 23—26, 2007.

Honors/Awards

2012	Gamecock Computing Research Symposium Poster Session, First Place	
	Graduate Student Day Presentation, First Place	
2011	Graduate Student Day Presentation, Second Place	S
2010	Graduate Student Day Presentation, Honorable Mention	Ô
2009	Upsilon Pi Epsilon	
2006	Senior Computer Science Award	Bryan College
2004	Clara P. Hammond Award	_
	Science and Mathematics Award	JSC
	Highest Academic Average Award	6

TEACHING

Ongoing » Open Source 101 Open Source Software
Ongoing » Version Control 101 git, github
Ongoing » Command Line 101 Linux, BASH

Fall 2011 » CSCE 211 Digital Logic Design

The 1000 CSCE 102 DESIGN

Summer II 2008 » CSCE 102 HTML/CSS/JavaScript
Spring 2008 » CSCE 145 Lab
Fall 2007 » CSCE 145 Lab
Java

Spring 2007 » CSCE 204 Visual Basic
Spring 2007 » Math 241 & Math 242 Maple

SERVICE

Webmaster | Winter Vision Meetings, 2013

Webmaster | Workshop on the Applications of Computer Vision, 2013 Judge | Discovery Day — Undergraduate Research Presentations

Reviewer | Pattern Recognition Letters

REVIEWER | IEEE Transactions on Pattern Analysis and Machine Intelligence

MEMBER | Institute of Electrical and Electronics Engineers (IEEE)

SysAdmin | Computer Vision Lab

Personal and Open Source Projects

NONPARTISAN.ME Google Chrome extension that filters social media websites for political keywords. Available in

the Chrome Web Store. Featured in the Charleston City Paper.

github.com/malloc47/nonpartisan.me

TERM-DO An interactive terminal prompt that displays potential command completions as you type. A

hybrid of gnome-do and Emacs's ido-mode. Works on many tested VT100 terminal types; built in C++. Includes client/server architecture implemented with boost.interprocess and full-featured plugin system. Available in the Arch Linux AUR.

github.com/malloc47/term-do

RATIO CONTOUR Maintainer and contributor for the Ratio Contour project, a salient object detection and segmen-

tation method used for computer vision applications. Developed in C and MATLAB.

github.com/malloc47/ratio-contour

DIGITAL COLLATION | Research project to "collate" high-resolution documents by using image registration, accom-

plished using the SIFT feature detector and a thin plate spline warping technique, written in

MATLAB.

github.com/malloc47/digital-collation

PMLDAP Linux user management tool for Linux clusters. Created as a simplified replacement for LDAP.

Capable of bootstrapping new systems, synchronizing users and configuration files, and running

distributed commands. Written in **Bash**.

github.com/malloc47/pmldap

Sina Weibo Mobile

CLIENT

Created a **J2ME**-based prototype mobile client for the popular Chinese SINA microblogging service, similar to TWITTER. Targeted at limited-functionality CLDC phones and uses a custom **Java**

wrapper for the Sina API. Employs symmetric-key encryption for personal data.

bd.weibo.10086.cn/2012/downloads_kjav

SKILLS & LANGUAGES

• • • Bash	• • • GNU/Linux	• • MEX	• • • Python
• • Blender	 Haskell 	• • Maple	• • Django
• • • C/C++	• • • HTML/CSS	• • • MATLAB	• • • SciPy
 Emacs Lisp 	• • • Java	• • • NumPy	• • • Scheme
• • • English	• • Javascript	• • • OpenCV	•• SQL
• • git	• • iOuerv	• PHP	• • • Svs. Admin.

• Small-scale projects and/or assignments

Online: cv.malloc47.com Source: github.com/malloc47/cv/

^{• •} Multiple projects and/or experience teaching

^{• • •} Large-scale and/or multi-group projects