# Randolph C. Voorhies

www.randolphvoorhies.com 703 1/2 East Edgeware Road. Los Angeles, Ca. 90026 voorhies@usc.edu

# **Education**

## Ph.D. in Computer Science

In Progress University of Southern California GPA: 3.930

#### M.S. in Computer Science - Intelligent Robotics

August 2009 University of Southern California GPA: 3.910

## **B.S.** in Computer Engineering & Computer Science

December 2006 University of Southern California GPA: 3.497

# Technical Skills

#### **Programming Languages**

C++ (11) · C · Python · MATLAB · Javascript · Perl · Spin

#### **Software Libraries**

 $\mathsf{Boost} \cdot \mathsf{ZeroC} \; \mathsf{Ice} \cdot \mathsf{Eigen} \cdot \mathsf{OpenCV} \cdot \mathsf{ROS} \cdot \mathsf{Qt} \cdot \mathsf{Thrust} \cdot \mathsf{Arduino}$ 

## **Electrical Engineering Tools**

Altium Designer · Cadsoft Eagle · Surface Mount Assembly

#### **Engineering Abilities**

 $Image\ Processing \cdot Robotics\ Perception\ \&\ Localization \cdot Distributed\ Programming \cdot Circuit\ Board\ Design$ 

# **Experience**

# **USC Computer Science Department**

Fall 2007 - Present Graduate Research Assistant in Laurent Itti's iLab

- Currently researching biologically inspired methods for monocular figure/ground segmentation.
- Implemented NRT, C++ a modular programming framework for image processing and robotics.
- Implemented tracking and object recognition systems for DARPA's Neovision2 project.
- Implemented a distributed attention system for DARPA's Cognitive Technologies Threat Warning System (CT2WS) project.
- Performed circuit design, assembly, and embedded programming for Beobot2.0, iLab's next generation 16-core robot.

# South Pasadena Educational Foundation Fall 2007 - Present Teacher Trainer • Designed

- Designed a robotics curriculum to be taught to middle school students.
- Provided weekly training sessions for teachers.

## **USC Computer Science Department**

Fall 2007 - 2009 CS445 Introduction to Robotics Lab Assistant

- Designed and taught curricula for weekly three-hour lab sessions.
- Designed and built a custom robotics controller board based on a 600Mhz Overo processor.
- Built a software architecture and library to help the students cross-compile and upload code, as well as libraries for motion control, data acquisition, image processing, and communication

## Microsoft

Summer 2004
Intern in the Security Division

• Developed security database migration tools in C#.

# **Publications**

# **Centralized Server Environment for Educational Robotics**

R.C. Voorhies, C. Siagian, L. Elazary, L. Itti Proc. IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2009

# Application of a Bottom-Up Visual Surprise Model for Event Detection in Dynamic Natural Scenes

R.C. Voorhies, L. Elazary, L. Itti Vision Science Society Annual Meeting (VSS) 2010

## **Beobot 2.0: Cluster Architecture for Mobile Robotics**

C. Siagian, C. Chang, R.C. Voorhies, L. Itti Journal of Field Robotics (JFR) 2010

# Honors

Member Phi Kappa Phi

Co-Chair of the "Education Robotics" session for IROS 2009