# Randolph C. Voorhies

# **Education**

#### Ph.D. in Computer Science

In Progress University of Southern California GPA: 3.930

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

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)  $\cdot$  C  $\cdot$  Python  $\cdot$  MATLAB  $\cdot$  Javascript  $\cdot$  GLSL  $\cdot$  Perl  $\cdot$  Spin

## **Software Libraries**

 $Boost \cdot ZeroC \ Ice \cdot Eigen \cdot OpenCV \cdot ROS \cdot Qt \cdot Thrust \cdot Arduino$ 

## **Electrical Engineering Tools**

Altium Designer  $\cdot$  Cadsoft Eagle  $\cdot$  Surface Mount Assembly

#### **Engineering Abilities**

 $Image\ Processing \cdot Robotic\ Perception\ \&\ Localization \cdot Distributed\ Systems \cdot Circuit\ Board\ Design\ \cdot \ Mechanical\ Design\ Design\ \cdot \ Mechanical\ Design\ De$ 

# Experience

# NASA / Jet Propulsion Laboratory

Fall 2013 - Fall 2014

Graduate Research Assistant in Larry Matthies' Computer Vision/Robotics Group

• Currently researching the integration of light polarization measurements into 3D reconstruction algorithms.

# **USC Computer Science Department**

Fall 2007 - Spring 2015

Graduate Research Assistant in Laurent Itti's iLab

- Designed and implemented a plane detection algorithm for LiDAR point clouds, as well as a SLAM solution using detected planes.

- Created NRT, a C++ modular programming framework for distributed image processing and robotics.

  Implemented tracking and object recognition systems for DARPA's Neovision2 project.

  Created a distributed visual attention and anomaly detection 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 mobile robot.

## **NASA / Jet Propulsion Laboratory**

Intern in the Computer Vision for Surface Applications Group

- Tuned and ontimized a vision based monocular stabilization system for use in a quadrotor.
- Built an extensible framework for managing JPL's fleet of quadrotors in ROS.
- Ported a Rapidly Exploring Random Tree path planner for use on the quadrotors
- Wrote an efficient Alpha/Beta filter to integrate and smooth quadrotor velocity and IMU data.

## **South Pasadena Educational Foundation**

Summers 2007 - 2011 Teacher Trainer

- 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**

## Depth from Stereo Polarization in Specular Scenes for Urban Robotics

Kai Berger, Randolph Voorhies, Larry Matthies

Proc. IEEE International Conference on Robotics and Automation (ICRA) 2017

#### Performance Evaluation of Neuromorphic-Vision Object Recognition Algorithms

Rangachar Kasturi\*, Dmitry Goldgof, Rajmadhan Ekambaram, Gill Pratt, Eric Krotkov, Douglas Hackett, Qinfen Zheng, Yang Ran, Rajeev Sharma, Mark Anderson, Mark Alan Peot, Mario Aguilar, Deepak Khosla, Yang Chen, Kyungnam Kim, Lior Elazary, Randolph Voorhies, Daniel Parks, Laurent Itti Proc. International Conference on Pattern Recognition (ICPR) 2014

#### Finding Planes in LiDAR Point Clouds for Real-Time Registration

Randolph C. Voorhies\*, Shane Grant\*, Laurent Itti

 ${\it Proc. \, I\bar{E}EE/RSH \, International \, Conference \, on \, Intelligent \, Robots \, and \, \, Systems \, (IROS) \, 2013}$ 

## An Autonomous Manipulation System based on Force Control and Optimization

Ludovic Righetti, Mrinal Kalakrishnan, Peter Pastor, Jonathan Binney, Jonathan Kelly, Randolph C. Voorhies, Gaurav Sukhatme, Stefan Schaal

#### **Neuromorphic Bayesian Surprise for Far-Range Event Detection**

(Winner of the Best Student Paper Award)

Randolph C. Voorhies, Lior Elazary, Laurent Itti Proc. IEEE International Conference on Advanced Video and Signal Surveillance (AVSS) 2012

#### **Centralized Server Environment for Educational Robotics**

Randolph Voorhies, Christian Siagian, Lior Elazary, Laurent 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

Randolph Voorhies, Lior Elazary, Laurent Itti Vision Science Society Annual Meeting (VSS) 2010

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

Christian Siagian, Chin-Kai Chang, Randolph Voorhies, Laurent Itti  $Journal\ of\ Field\ Robotics\ (JFR)\ 2010$ 

# Honors

Member Phi Kappa Phi  $\cdot$  Co-Chair of the "Education Robotics" session for IROS 2009