# Alex Wallar July 23, 1994

wallarelvo@gmail.com • +44 (0) 7568 575585 • alexander.wallar (*Skype*) • aw204.host.cs.st-andrews.ac.uk 69 Roundhill Road • St Andrews • Fife • KY16 8HE • UK

# Summary

I am an undergraduate student studying Computer Science at the University of St Andrews in Scotland. I will be graduating in 2015. I am research assistant in the Computational Robotics Laboratory at the Catholic University of America and formerly a research intern at the

Naval Research Laboratory for Autonomous Systems Research. During term time, I am a research assistant for School of Computer Science at the University of St Andrews.

### **Education**

University of St Andrews

ST Andrews, Scotland

**B.Sc (Hons) Computer Science, Direct entry into second year, First Class (Expected)** 2012 – 2015 Focussed on artificial intelligence and path planning. My dissertation is about path planning in highly cluttered dynamic environment using obstacle trajectory prediction

George Mason High School

Falls Church, Virginia

International Baccalaureate Diploma & Advanced Virginia Diploma

2011 - 2012

Focussed on science and mathematics. My dissertation was about using numbers of different bases for cryptography

# Experience

Computational Robotics Group, The Catholic University of America St Andrews & Washington DC

# Undergraduate Research Assistant

Aug '13 - present

Developing various robotic motion planning algorithms for single and multi-vehicle applications such as surveillance, discrete problem solving, and search & rescue.

#### High School Research Assistant

Jun '12 – Aug '12

Created interfaces to control the iRobot Create. One application was deployed on an Android device that would allow voice control of the robot. Another used the Microsoft Kinect to drive the robot by gathering data on hand position and interpreting it to drive commands. I also developed a motion planning algorithm to plan the movement of a swarm through a known environment.

### Distributed Autonomous Systems Group, Naval Research Laboratory

Washington DC

#### Naval Research Enterprise Internship Program Research Intern

May '14 - Aug '14

Working on algorithms for swarm manipulation that seek to enable a group of unmanned aerial vehicles to coordinate with one another to provide surveillance over a designated region and track potential targets.

#### University of St Andrews

ST Andrews, Scotland

## Research Assistant, School of Computer Science

Feb '14 – present

Working on "Perceiving Pictures Through Touch: A Haptic Interface for Communicating Form". Creating a system that translates monocular images into an intensity measurement for haptic response.

# Research Assistant, School of Psychology

Sev '13 – Iun '1-

Configure a novel experimental setup that involves 3 active-shutter 3D displays of different sizes that can be viewed simultaneously through beam splitters.

# Experimental Research in Wireless Networking Group, University of Notre Dame Notre Dame, IN

## **National Science Foundation Research Intern**

May '13 – Aug '13

Worked on an web application to test if a user has a concussion. Specifically, this app measures a user's coordination, memory, cognition, balance, and reflexes. The data collected from the application is pushed to a database. A researcher or proctor is able to visualize the data by visiting a page on the website. I also created Camgaze.js, a computer vision library for in-browser eye tracking and gaze prediction written in JavaScript.

# Embassy of the United States

Bucharest, Romania

## **Financial Management Office Intern**

Aug '11 - Sep '11

I assisted people working at the FMO. This included organizing the spreadsheets for payments and shredding papers.

# Positions of Responsibility

President, St Andrews Computing Society	May '13 – Jun '14
Secretary, St Andrews Nerf Society	May '13 – Jun '14
Vice President, George Mason Computer Science Club	Sep '11 – Jun '12

#### **Publications**

#### Peer-reviewed

Wallar A, Plaku E, and Sofge D (2014): "Motion Planning for Surveillance of Risk-Sensitive Areas by a Team of Unmanned Aerial Vehicles." IEEE Transactions on Automation Science and Engineering, under review (submitted August 2014)

Wallar A and Plaku E (2014): "Path Planning for Swarms in Dynamic Environments by Combining Probabilistic Roadmaps and Potential Fields." IEEE Symposium on Swarm Intelligence, in press

Wallar A, Plaku E, and Sofge D (2014): "A Planner for Autonomous Risk-Sensitive Coverage (PARCov) by a Team of Unmanned Aerial Vehicles." IEEE Symposium on Swarm Intelligence, in press

Wallar A and Plaku E (2014): "Path Planning for Swarms by Combining Probabilistic Roadmaps and Potential Fields." Springer LNAI Towards Autonomous Robotic Systems, vol. 8069, pp. 417–428

#### **Posters and Presentations**

Wallar A, Plaku E, Sofge D (2014): **Risk Sensitive Surveillance with Optimal Sensor Quality for Distributed Robotic Systems**, Entrepreneur First UnHacked, London, UK

Wallar A, Poellabauer C, Sazonovs A, Flynn P (2014): **Camgaze.js: A JavaScript Library for Eye Tracking and Gaze Prediction**, Edinburgh University Young Scientific Researchers Association (EUYSRA) Conference, Edinburgh, UK

Wallar A, Choi C, Sazonovs A (2013): **Bowtie: In-browser Mobile Aided Sensor Acquisition using HTML5**, Scottish Informatics and Computer Science Alliance (SICSA) DemoFest, Glasgow, UK

Wallar A, Poellabauer C, Sazonovs A, Flynn P (2013): **Camgaze.js: A JavaScript Library for Eye Tracking**, Scottish Informatics and Computer Science Alliance (SICSA) DemoFest, Glasgow, UK

#### Skills

Programming Languages: Python, C, C++, Java, JavaScript, Matlab, Go, C#

 $\textbf{Programming Libraries:} \ \ ROS, OpenCV, ZeroMQ, Flask, NumPy, MatPlotLib, OpenKinect$ 

Languages: English (Native proficiency), Spanish (Full working proficiency)

#### **Interests**

**Technical:** Swarm Robotics, Emergent Behaviour, Complex Systems, Autonomous Systems, Path Planning, Aerial Robotics, Artificial Intelligence, Computational Intelligence, Evolutionary Algorithms, Robotic Middleware, Stochastic Planning, Sampling Based Motion Planning, Evolutionary Robotics, Swarm Intelligence, Consensus Filtering, Mapping, Surveillance, Search & Rescue

Personal: Football (Soccer), Travelling, Music

#### **Awards**

Individual Awards

Dean's List, University of St Andrews

NSF Best Poster Prize, University of Notre Dame

Mathematics Achievement Award, George Mason High School

Principal's Scholar, George Mason High School

International Baccalaureate Learner Profile Award, American International School of Bucharest

Athlete of the Year, Central and Eastern European School Association

Most Valuable Player, FIRST Tech Challenge Robotics, Bucharest

## Team Awards

Runner Up, KCL Tech Society HackKing's Hackathon

Finalist, Barclays Openminds

Winner, J.P. Morgan Code For Good

Runner Up, University of Edinburgh Security Appathon

Third Place, University College London Hackin' the City

**Gracious Professionalism Award**, FIRST Robotics Competition, Washington DC

Inspire Award, FIRST Tech Challenge Robotics, Bucharest

Rockwell Collins Innovate Award, FIRST Tech Challenge Robotics, Bucharest

PTC Design Award, FIRST Tech Challenge Robotics, Bucharest