# Thilanka Munasinghe

Email: tmunasin@mix.wvu.edu; munasinghe.thilanka@gmail.com

Website: http://thilankam.github.io Phone: 857-998-8767

### **EDUCATION**

Master of Science in Mechanical Engineering (Expected Graduation: December 2015)

West Virginia University, WV, USA.

Advisor: Dr. John Kuhlman.

Thesis: Studying the Characteristics of Bubble Motion in Pool Boiling in Microgravity

Conditions Under the Influence of a Magnetic Field.

Master of Science in Applied Mathematics (Expected Graduation: December 2015)

West Virginia University, WV, USA

Advisor: Dr. Marjorie Darrah

Thesis: "Cooperative Control of Multi-Agents Optimization (UAVs) Using Genetic Algorithms".

**Bachelor of Science in Aerospace Engineering** (Graduated in 2008)

West Virginia University, WV, USA.

Advisor: Dr. John Loth.

## WORK EXPERIENCE

2014 Aug – Present CodeLab Instructor (Android Programing) and Graduate

Intern at WVU Office of Innovation, Entrepreneurship and

Commercialization (LaunchLab).

2014 Feb – 2014 May: **Visiting Research Student at Laboratory for Autonomous** 

Marine Sensing Systems, MIT.

I worked with the MIT underwater robotic research group to develop autonomous decision-making path planning software in

C++ for Autonomous Under Water Vehicles (AUVs).

2013 May – 2013 Aug: **Visiting Research Student at Laboratory for Autonomous** 

Marine Sensing Systems, MIT.

I developed a smooth curve path-planning algorithm for MIT

MOOS-IvP open source software for AUVs.

2011 May – 2013 Jul: Research Assistant at Mathematics Department, WVU

> I developed Genetic Algorithms (GA) and undertook Genetic Programming for Cooperative Control Systems, Task Management,

and Multi-Agent Systems.

2012 Jan – 2012 Aug: Research Intern at Information Research Corporation,

Fairmont, WV.

I integrated Genetic Algorithm software systems to a ground control station, and tested them with Unmanned Aerial Vehicles

(UAVs).

2010 Jan–2011 May: Research Assistant at Mechanical and Aerospace Engineering.

I conducted microgravity experiments to study the Kelvin Force Effect on Bubbles in paramagnetic liquids under microgravity

conditions.

2005 Aug-2009 May: Resident Assistant at Dadisman Hall.

I was a student mentor and staff member at the Dadisman Hall.

2003 Jun – 2004 Aug: Intern at Arthur C. Clarke Institute for Modern Technology,

Moratuwa, Sri Lanka.

I conducted meteorite testing and studied the characteristics and

composition of meteorites found in Sri Lanka.

### TEACHING EXPERIENCE

Fall 2014 & Spring 2015: Android Programming Instructor

Fall 2011: Math Tutor at Mathematics Learning Center, Department of

Mathematics WVU

Aug 2005 – May 2010: Math and Physics Tutor at WVU Engineering Learning Center

Summer & Fall 2009: Instructor for Engineering 102 (Intro to Engineering II)
Spring 2009: Instructor for Engineering 101 (Intro to Engineering I)

Fall 2008: Teaching Assistant University 101

### Programming Skills

• Proficient in Object Oriented Programing using JAVA and C++

- Proficient in Mobile Application Development using the Android Platform
- Proficient in Scientific Computing using Matlab and R
- Proficient in Design Tools such as AutoCAD and Solid Works

### Awards

- **Best Business/Project Idea and Most Technically Interesting** Project Award at the Big Travel Data Hackathon 2013, organized by Hack Reduce for *FlightR*.
- Resident Assistant (RA) of the Year Award of West Virginia University Dadisman Hall, 2008-2009 Academic Year.
- Recognition Award from Sir Arthur. C. Clarke for the meteorite and planetary science research 2003.

### INVITED TALKS

- "Fluids and Bubble Motion Behavior in Microgravity Conditions" at Arthur C. Clarke Institute for Modern Technology, Sri Lanka; May 2010.
- "High Altitude Balloon Satellites" at American National College, Sri Lanka; June 2007.
- Guest Speaker at S.Thomas' College Mt.Lavinia to address the College Teaching Staff on "How to Teach High School Students Effectively" invited by Warden Dr. Indra De Soysa, Jan 2014.

### **Publications**

#### **Journal Publications**

- Using Genetic Algorithms for Tasking Teams of Raven UAVs. Journal of Intelligent and Robotics Systems, *Marjorie Darrah*, *Edgar Fuller*, *Thilanka Munasinghe*, *Kristin Duling*, *Mridul Gautam*, *Mitchell Wathen*. 20<sup>th</sup> July 2012.
- A Flexible Genetic Algorithm System for Multi UAV Surveillance: Algorithm and Flight Testing. Journal of Unmanned Systems. *Marjorie Darrah, Jay Wilhelm, Thilanka Munasinghe, Mitch Wathen, Steve Yokum, Eric Sorton.* 7<sup>th</sup> January 2015.

#### **Conference Publications**

- Dynamic and Kinematic Characteristics of Bubble Flow Motion in Paramagnetic Liquid under Microgravity Conditions. International Conference on Fluid Flow Dynamics (ICFD), Sendai, Japan, *Thilanka Munasinghe*, November 2009.
- Transformation Mapping of Bubbles' 2-D Circular Shape to an Elliptical Shape Under Influence of a Magnetic Field in Pool Boiling in Microgravity Conditions. 5<sup>th</sup> MIT Conference on Computational Fluid and Solid Mechanics, Massachusetts Institute of Technology (MIT), Cambridge, MA, *Thilanka Munasinghe*. June 2009.
- Investigating Bubble Expansion in Pool Boiling Under Influence of Magnetic Field in Microgravity Conditions. World Scientific and Engineering Academy and Society, (WSEAS), Moscow, Russia, *Thilanka Munasinghe, Sanket Joshi*. August 2009.
- Studying the Characteristics of Bubble Motion in Pool Boiling in Microgravity Conditions Under the Influence of a Magnetic Field. Recent Advances on Space Technology (RAST), IEEE AIAA Joint Conference, Istanbul, Turkey. *Thilanka Munasinghe*. June 2009.
- Investigating Bubble Behavior in Pool Boiling in Microgravity Conditions, World Congress on Engineering (WCE), International Association of Engineers (IAENG), Imperial College, London, UK, *Thilanka Munasinghe*, July 2008.

#### **Poster Presentations**

- Efficient Path Planning Algorithms for AUVs. Google Research Labs Conference, June 2014.
- Laminar to Turbulent Transition in Fluid Flow in Boiling, AIAA Young Professional and Student Education Conference, John Hopkins University, Baltimore, Maryland, November, 2008.
- Boling in Microgravity, AIAA Student Conference, University of Maryland, College Park, April, 2008.

- "Research Day at Capitol 2008", Governor's Chamber, Charleston, West Virginia. January 2008
- "WV-NANO", West Virginia University, Alumni Center, May 2009.

### Professional Service

Mar 2014 – May 2014: Member of the MIT Cricket Team

Aug 2005 – May 2008: Senior Mentor at Office of International Students and Scholars

Jul – Dec 2008: Member of the Student Conduct Board of WVU

2007 – 2008: Vice President, International Student Association WVU

2007 – 2009: Member of the WVU Cricket Club

2007 – 2008: Member of Multi-Cultural Leadership Club WVU
Aug 2005 – Dec 2008: Member of Hall Council, Dadisman & Stalnaker Hall
2000 – 2004: Member of Sri Lanka Student Red Cross Society

### REFERENCES

#### Mr. Matt Harbaugh

Director at WVU, Office of Innovation, Entrepreneurship and Commercialization (LaunchLab)

Matt.Harbaugh@mail.wvu.edu

Tel: 304-293-3449

#### Dr. Marjorie Darrah

Professor at Department of Mathematics, WVU

mdarrah@math.wvu.edu Tel: 304-293-8938

#### Dr. Robin Hensel

Assistant Dean of College of Engineering and Mineral Resources, WVU

robin.hensel@mail.wvu.edu

Tel: 304-293-0395

#### Prof. Eddie Fuller

Chairman Department of Mathematics, WVU

ef@math.wvu.edu Tel: 304-293-2011

#### **Prof. David Stewart**

Associate Vice President for Student Affairs and Global Services, WVU

david.stewart@mail.wvu.edu

Tel: 304-293-5811

#### Dr. Arjuna Balasuriya

Research Scientist, MIT

arjunab@mit.edu

Tel: 617-324-1461