# Thilanka Munasinghe

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

Website: <a href="http://thilankam.github.io">http://thilankam.github.io</a>
Phone: 857-998-8767

### **E**DUCATION

#### Master of Science in Mechanical Engineering, May 2016

West Virginia University, WV, USA. Advisor: Professor. John Kuhlman.

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

Conditions Under the Influence of a Magnetic Field.

### **Bachelor of Science in Aerospace Engineering, August 2008**

West Virginia University, WV, USA.

Advisor: Professor. John Loth.

### WORK EXPERIENCE

2016 Apr – 2016 Aug: Google Summer of Code, MIT Center for Mobile Learning,

Media Lab

Currently developing Internet of Things infrastructure for MIT App Inventor platform to especially enable communication with devices

such as the RaspberryPi (Summer 2016 only).

2016 Jan – 2016 Feb: Consultant, MyLingo Android App, Oladas Inc.

Contributed to the implementation of the revamped Android App for MyLingo, a service that lets movie-goers listen to the movie

soundtrack in their native language.

2014 Aug – 2015 Dec: CodeLab Instructor (Android Programing) and Graduate

**Intern** at WVU Office of Innovation, Entrepreneurship and

Commercialization (LaunchLAB).

Taught Java and Android Application development to about 50

students.

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

Marine Sensing Systems, MIT.

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.

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

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.

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.

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.

Mentored undergraduates and worked as a staff member at the

Dadisman Hall.

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

Moratuwa, Sri Lanka.

Conducted meteorite testing and studied the characteristics and

composition of meteorites found in Sri Lanka.

### TEACHING EXPERIENCE

Fall 2014, Spring & Fall 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** 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: Volunteered to organize Red Cross Blood Drives at 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

#### Prof. John Kuhlman

Professor at Department of Mechanical and Aerospace Engineering, College of Engineering, WVU

john.kuhlman@mail.wvu.edu

Tel: 304-293-3180

#### Dr. Robin Hensel

Assistant Dean of College of Engineering, 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