J. Dinal Herath

CONTACT Information Full Name: Jerome Dinal Herath Muthukumaranage email: jherath1@binghamton.edu

607-352-8189 dinalherath.com

EDUCATION

State University of New York - Binghamton, NY, USA

Ph.D., Computer Science, August 2017 - Present

University of Colombo, Sri Lanka

B.S., Computational Physics (Major), July 2017

Chartered Institute of Marketing(CIM), United Kingdom

Professional Postgraduate Diploma in Marketing, May 2015

St. Joseph's College, Colombo, Sri Lanka

Primary education, Ordinary Levels(O/Ls), Advance Levels(A/Ls), 2011

RESEARCH Interests

Wireless Networks, Channel modeling, Information-centric networks

Publications

- 1. **J. Dinal Herath** and Anand Seetharam. "Analyzing Opportunistic Request Routing in Wireless Cache Networks". In: IEEE International Conference on Communications (ICC-2018).
- 2. **J. Dinal Herath** and K. Jayananda. "Simulation of Symmetric and Asymmetric movement gaits for Lateral Undulation in Serial Snake Robots". In: 2017 International Conference on Computational Modeling & Simulation (ICCMS-2017).
- 3. J. Dinal Herath and K. Jayananda. "Comparison of Serial and Parallel Snake Robots for Lateral Undulation Motion Using Gazebo". In: 2016 IEEE International Conference on Information and Automation for Sustainability (ICIAfS-2016).

AWARDS AND SCHOLARSHIPS

- Student travel grant to attend ACM/IEEE Symposium on Architectures for Networking and Communications (ANCS-2018).
- NSF Student travel grant to attend IEEE International Conference on Communications (ICC-2018).
- Winner of Dr. Sarath Gunapala Gold Medal for Computational Physics, University of Colombo, Sri Lanka (2017).
- Recipient of MIND(Munasinghe Institute for Development) Scholarship, Sri Lanka (2015-2016).

EXPERIENCE

- Graduate Research Assistant, Watson School of Engineering & Applied Science, SUNY Binghamton.(Fall-2017, Spring-2018, Summer-2018)
- Temporary Lecturer, Department of Physics, University of Colombo, Sri Lanka. (2017)
- Assistant Head Prefect, St. Joseph's college, Sri Lanka. (2011-2012)

SOFTWARE SKILLS Computer Programming:

• C, C++, Java, Python, tensorflow, GNU make, MATLAB, Gazebo, Scilab