### J. Dinal Herath

CONTACT Information Full Name: Jerome Dinal Herath Muthukumaranage email: jherath1 AT binghamton DOT edu

dinalherath.com

EDUCATION

State University of New York - Binghamton, NY, USA

Ph.D., Computer Science, August 2017 - Present (GPA: 3.93/4.00)

University of Colombo, Sri Lanka

B.S., Computational Physics (Major), July 2017 (GPA: 3.66/4.00)

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

Real-Time Machine Learning, Adversarial Machine Learning, Anomaly Detection

Publications

- 1. "A Deep Learning Model for Wireless Channel Quality Prediction". By **J. Dinal Herath**, Anand Seetharam, Arti Ramesh. In: IEEE International Conference on Communications (ICC-2019).
- 2. "A Markovian Model for Analyzing Opportunistic Request Routing in Wireless Cache Networks". By **J. Dinal Herath** and Anand Seetharam. In: IEEE Transactions in Vehicular Technology (TVT-2018).
- 3. "Analyzing Opportunistic Request Routing in Wireless Cache Networks". By J. Dinal Herath and Anand Seetharam. In: IEEE International Conference on Communications (ICC-2018).
- 'Simulation of Symmetric and Asymmetric movement gaits for Lateral Undulation in Serial Snake Robots". By J. Dinal Herath and K. Jayananda. In: 2017 International Conference on Computational Modeling & Simulation (ICCMS-2017).
- "Comparison of Serial and Parallel Snake Robots for Lateral Undulation Motion Using Gazebo". By J. Dinal Herath and K. Jayananda. In: 2016 IEEE International Conference on Information and Automation for Sustainability (ICIAfS-2016).

### AWARDS AND SCHOLARSHIPS

- Secure and Private AI scholarship Challenge Recipient by Udacity and Facebook. (2019)
- 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 Teaching Assistant, Watson School of Engineering & Applied Science, SUNY Binghamton. (Fall-2018, Spring-2019)
- Graduate Research Assistant, Watson School of Engineering & Applied Science, SUNY Binghamton.(Fall-2017, Spring-2018, Summer-2018, Summer-2019)
- Temporary Lecturer, Department of Physics, University of Colombo, Sri Lanka. (2017)

# SKILLS

# Programming Skills:

- C, Java, Python, Tensorflow, Solidity, MATLAB,
- Modeling Skills & Platforms:
- Markovian Models, Deep Learning, Ethereum-Blockchain, Mathematical Modeling