Avinash Ranganath

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EDUCATION

University Carlos III of Madrid, Leganes, Madrid, Spain

Ph.D in Electrical, Electronics and Automation Engineering

Sep 2013 - Oct 2016

- · Thesis: Locomotion through Morphology, Evolution and Learning for Legged and Limbless Robots
- Adviser: Prof. Luis Moreno
- Research areas: Robot locomotion, modular robotics, reinforcement learning, morphological computation, evolutionary robotics
- Master in Robotics and Automation

Oct 2011 - Jun 2013

• GPA: 8.8 / 10.0

University of Edinburgh, Edinburgh, Scotland, UK

• Master of Science (MSc.) in Artificial Intelligence

Sep 2008 – Nov 2009

• Specialisation: Intelligent Robotics

• Received University of Edinburgh International Masters Scholarship

Bangalore University, Bangalore, Karnataka, India

■ Bachelor of Computer Applications

Jun 2001 - Jun 2004

RESEARCH EXPERIENCE

School of Computing, Clemson University

Postdoctoral Research Scientist

Dec 2018 – Present

- Project: Research on character control using Deep Reinforcement Learning (DRL)
- Supervisors: Dr. Victor Zordan and Dr. Ioannis Karamouzas
- Research areas: Character control, motor-skill Learning, locomotion, DRL

School of Computer Science and Communication, KTH

Research Engineer at Robotics, Perception, and Learning Lab

Jan 2017 - Aug 2018

- Project: Research on deep learning techniques for semantic mapping of indoor environment through a mobile robot
- Development of an open-source library called LibSPN for inference and learning in Sum Product Networks
- Supervisor: Dr. Andrzej Pronobis
- Research areas: Deep Learning, SPN

Department of Systems Automation and Engineering, UC3M

Research Assistant, Robotics Lab

May 2010 – May 2015

- Project: Research on distributed locomotion controllers for modular robots
- Supervisor: Professor Luis Moreno
- Research areas: Robot locomotion, modular robotics, reinforcement learning, morphological computation, evolutionary robotics

Skycap Ltd.

■ R&D Intern

Aug 2015 – Dec 2015

- Project: Flying (visual) object detection and localization system for a UAV
- Supervisor: Dr. Dirk Gorissen
- Research areas: UAV, deep learning and object localization

IT University of Copenhagen

Visiting Research Student, Software & Systems Section

Aug 2013 – Sep 2013

- Project: Investigate relationship between the morphology and emergence of behavior, in the context of robot locomotion
- Supervisor: Prof. Kasper Stoy
- Research areas: Robot locomotion, morphological computation, quadruped gait

Intelligent Process Control and Robotics, Karlsruhe Institute of Technology

- Visiting Research Student, Collective and Microrobotics Group
 May 2009 Aug 2009
 - Project: Symbrion Developed a Digital Hormone Method based distributed locomotion and navigation controller for modular robots
 - Supervisor: Dr. Marc Szymanski
 - Research areas: Modular robotics, collective intelligence, Digital Hormone Method

TEACHING EXPERIENCE

Graduate Level, Clemson University

■ CPSC 8810: Motion Planning

Spring 2020

· As a guest lecturer, I taught the DRL part of the course

Undergraduate Level, UC3M

• I was a teaching assistant for the following courses:

2010 - 2015

- Industrial Informatics (15694)
- Industrial Automation (13976)
- Computer Organization (13885)
- Computer Architecture (13888)

Advised Undergraduate Thesis

• Learning locomotion gait through hormone-based controller in modular robots

June 2014

· David Estévez Fernández, Bachelors, UC3M

PUBLICATIONS

JOURNAL

[1] A. Brunete, A. Ranganath, S. Segovia, J. Perez de Frutos, M. Hernando and E. Gambao, "Current trends in reconfigurable modular robots design", in *International Journal of Advanced Robotic Systems*, *14*(3), DOI: 10.1177/1729881417710457, 2017.

CONFERENCE & WORKSHOP

- [2] A. Ranganath P. Xu, I. Karamouzas, and V Zordan, "Low Dimensional Motor Skill Learning Using Coactivation", in *Motion, Interaction and Games*, *2019*, Newcastle, UK, Oct 2019.
- [3] A. Pronobis, A. Ranganath and RP. Rao, "LibSPN: A Library for Learning and Inference with Sum-Product Networks and TensorFlow", in *Workshop on Principled Approaches to Deep Learning, ICML 2017*, Sydney, Australia, Aug 2017.
- [4] A. Ranganath and L. Moren, "Gait generation through a feature based linear periodic function", in *Mediterranean Conference on Control and Automation (MED)*, Torremolinos, Spain, Jun 2015.
- [5] A. Ranganath, J. Gonzalez-Gomez and L. Moren, "Morphology Dependent Distributed Controller for Locomotion in Modular Robots", in *Post-Graduate Conference on Robotics and Development of Cognition*, Lausanne, Switzerland, Sep 2012.
- [6] A. Ranganath, J. Gonzalez-Gomez and L. Moren, "A distributed neural controller for locomotion in linear modular robotic configurations", in *Proceedings of the 8th Workshop of RoboCity2030*, Madrid, Spain, May 2011.

POSTER

- [7] A. Ranganath, M. Gonzalez-Fierro, L. Moren and C. Balaguer, "Gait Generation Through a Feature Based Linear Periodic Function", at *Koroibot Summer School*, Heidelberg, Germany, Sep 2014.
- [8] A. Ranganath and L. Moren, "Morphomotion: Morphology Dependent Distributed Controller for Locomotion in Modular Robots", in *Proceedings of conference on Conceptual and Mathematical Foundations of Embodied Intelligence*, Leipzig, Germany, Feb 2013.

ACADEMIC AWARDS

- International Masters Scholarship, University of Edinburgh
 Awarded in support of postgraduate studies. One among only five in the department to receive the award
- Runner-up, Best student project, Pompeu Fabra University
 Awarded for student project at the end of Barcelona cognition, brain and technology summer school
- JSE Achievers Award, Accenture India
 Awarded for exceptional performance during the first year of employment at Accenture India

COURSE & CERTIFICATIONS

Autonomous Navigation for Flying Robots, edX.org

2015

	■ Diploma in Embedded Systems Development , Indian Service Machine, Ba	angalore 20	005
PROFESSIONAL AFFILIATIONS & ACTIVITIES	EUCognition - European Society for Cognitive Systems , Pylaia, Greece ■ Member	2013 – Pres	sent
OTHER WORK EXPERIENCE	 Accenture India, Bangalore, India Software Engineer C++ developer in telecom domain 	Sep 2005 – Jul 20	800
LANGUAGES	 English: Native or bilingual proficiency. Kannada: Native language. Hindi: Fluent (speaking, reading, writing). Spanish: basic (speaking, reading, writing). 		
SKILLS	C/C++, Python, TensorFlow, Git, LATEX, Armadillo, MATLAB/Octave.		
REFERENCES	 Dr. Victor Zordan Professor and division chair for Visual Computing, School of Computing Clemson University Clemson, SC 29634, USA vbz@g.clemson.edu Dr. Ioannis Karamouzas Assistant Professor, School of Computing Clemson University Clemson, SC 29634, USA ioannis@g.clemson.edu 		

■ Machine Learning, Coursera

[CV compiled on 2020-11-09]

2012