

# Niranjini Rajagopal

Research Scientist at Amazon

(412) 7087548  
✉ niranjin@gmail.com  
🌐 www.niranjini.com

## Education

- Jan 2013 – **Carnegie Mellon University (CMU)**, *Ph.D.*, Electrical and Computer Engineering.
- Aug 2019 Thesis: Localization, Beacon Placement and Mapping for Range-Based Indoor Localization Systems  
Advisors: Prof. Anthony Rowe, Prof. Bruno Sinopoli. Committee: Prof. Prabal Dutta, Dr. Brent Ledvina
- 2011 – 2012 **Carnegie Mellon University (CMU)**, *M.S.*, Electrical and Computer Engineering.
- 2004 – 2008 **National Institute of Technology Tiruchirappalli (NITT), India**, *B.Tech.*, Electronics and Communication Engineering.

## Awards

- 2019 Second place, **Best Paper Award**, International Conference on Indoor Positioning and Indoor Navigation
- 2018 **Among MIT EECS Rising Stars**
- 2018 First place in Microsoft Indoor **Localization Competition** in 3D Infrastructure-based category
- 2018 **Best Demo Award**, International Conference on Information Processing in Sensor Networks
- 2017 Ben Taskar Memorial **Best Poster Award**, TerraSwarm Annual Review
- 2016 – 2017 Samsung Ph.D. **Fellowship (among 5 students in US)**, for Internet of Things area
- 2015 – 2016 Carnegie Mellon William S. Dietrich II **Presidential Ph.D. Fellowship**
- 2015 First place in Microsoft Indoor **Localization Competition** in 2D Infrastructure-based category
- 2014 Fourth place in Microsoft Indoor **Localization Competition** in 2D Infrastructure-based category
- 2014 – 2015 **Travel Grants**: NSF for SenSys 2015 and MobiCom 2014; ACM SIGBED for CPS Week 2014
- 2013 – 2014 Carnegie Institute of Technology Dean's Tuition **Fellowship**
- 2014 Networking Networking (N2) **Women Young Researcher Fellowship** award for CPS Week
- 2011 Narotam Sekhsaria Foundation **Scholarship** for Higher Studies, India (among 12 students in India)
- 2011 J N Tata Endowment **Scholarship** for Higher Studies, India
- 2003 – 2008 National Talent Search Examination **Scholarship (NTSE)**, awarded by the National Council of Education, Research and Training (NCERT), India

## Publications

- SIGSPATIAL '19 Haotian Wang, Niranjini Rajagopal, Anthony Rowe, Bruno Sinopoli, and Jie Gao, **Efficient Beacon Placement Algorithms for Time-of-Flight Indoor Localization**, The ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems, Chicago, Illinois, 2019
- IPIN '19 Niranjini Rajagopal, John Miller, Krishna Kumar Reghu Kumar, Anh Luong, and Anthony Rowe, **Improving Augmented Reality Relocalization Using Beacons and Magnetic Field Maps**, The 10th International Conference on Indoor Positioning and Indoor Navigation, Pisa, Italy, 2019  
**Second place, Best Paper Award**
- IPSN '18 Niranjini Rajagopal, Patrick Lazik, Nuno Pereira, Sindhura Chayapathy, Bruno Sinopoli and Anthony Rowe, **Enhancing Indoor Smartphone Location Acquisition using Floor Plans**, The 17th International Conference on Information Processing in Sensor Networks, Porto, Portugal, 2018

- RTAS '17 Adwait Dongare, Patrick Lazik, Niranjini Rajagopal, Anthony Rowe, **Pulsar: A Wireless Propagation-Aware Clock Synchronization Platform**, 23rd IEEE Real-Time and Embedded Technology and Applications Symposium, Pittsburgh, USA, 2017
- IPIN '16 Niranjini Rajagopal, Sindhura Chayapathy, Bruno Sinopoli, Anthony Rowe, **Beacon Placement for Range-Based Indoor Localization**, The 7th International Conference on Indoor Positioning and Indoor Navigation, Madrid, Spain, 2016
- SenSys '15 Patrick Lazik, Niranjini Rajagopal, Oliver Shih, Bruno Sinopoli, Anthony Rowe, **ALPS: A Bluetooth and Ultrasound Platform for Mapping and Localization**, The 13th ACM Conference on Embedded Networked Sensing Systems, Seoul, South Korea, 2015
- IPSN '15 Lymberopoulos et al., **A Realistic Evaluation and Comparison of Indoor Location Technologies: Experiences and Lessons Learned**, ACM/IEEE 14th International Conference on Information Processing in Sensor Networks, Seattle, USA, 2015
- RTAS '15 Patrick Lazik, Niranjini Rajagopal, Bruno Sinopoli, Anthony Rowe, **Ultrasonic Time Synchronization and Ranging on Smartphones**, 21st IEEE Real-Time and Embedded Technology and Applications Symposium, Seattle, USA, 2015
- VLCS '14 Niranjini Rajagopal, Patrick Lazik, Anthony, Rowe, **Hybrid Visual Light Communication for Cameras and Low-Power Embedded Devices**, 1st ACM Workshop on Visible Light Communication Systems, Maui, USA, 2014
- IPSN '14 Niranjini Rajagopal, Patrick Lazik, Anthony Rowe, **Visual Light Landmarks for Mobile Devices**, ACM/IEEE International Conference on Information Processing in Sensor Networks, Berlin, Germany, 2014
- RTSS '13 Maxim Buevich, Niranjini Rajagopal, Anthony Rowe, **Hardware Assisted Clock Synchronization for Real-Time Sensor Networks**, IEEE Real-Time Systems Symposium, Vancouver, Canada, 2013
- ICCPs '13 Niranjini Rajagopal, Suman Giri, Mario Berges, Anthony Rowe, **A Magnetic Field-based Appliance Metering System**, The 4th ACM/IEEE International Conference on Cyber-Physical Systems, Philadelphia, USA, 2013
- VLSID '09 Ramasamy, S., B. Venkataramani, R. Niranjini, and K. Suganya. **100KHz-20MHz Programmable Subthreshold  $G_m - C$  Low-Pass Filter in  $0.18\mu\text{m}$  CMOS**. In 2009 22nd International Conference on VLSI Design, pp. 105-110. IEEE, 2009

## Industry Experience

- Aug 2019 onwards **Amazon, Amazon Devices Org**, Research Scientist.  
Research Scientist in a new technology team within Amazon Devices.
- Summer 2015 **Apple Inc.**, *Wireless Location Team*, Mentor: Dr. Brent Ledvina.
  - Worked on the earliest experiments, prototype and preliminary modeling of time-of-flight RF ranging technology in the location team, and was selected to present the work and *demonstrate a prototype* to Craig Federighi, SVP of Software Engineering, Apple. Subsequently, this resulted in product impact.
- Summer 2013 **Texas Instruments, Dallas**, *Embedded Processing Team*, Mentors: Dr. Srinath Hosur, Dr. Arifon Xhafa, Hybrid communication over power line and WiFi.
  - Analyzed the feasibility of integrating wireless and power line communication technologies. Designed and simulated co-existence of both technologies at the MAC and PHY layer.
- Aug'09 – Jul'11 **Signals & Systems India Pvt. Ltd., Chennai, India**, Role: R&D Engineer, Project: Embedded products for power sector, with focus on embedded software.
  - Designed energy metering products (Reference energy meters, multi-function transducers). Involved in entire product development process from customer specification to field deployment in collaboration with hardware, production and customer support teams. Implemented DLMS communication stack for metering applications.

- Jun'08 – **Analog Devices Inc., Bangalore, India**, Role: IC Design Engineer in the SHARC DSP Group,  
Jul'09 Project: SHARC 2146x-2148x verification.
- o Implemented test plan for the Variable Instruction Set Architecture.

---

## Patents

- 2017 **Method and Apparatus for Locating a Mobile Device within an Indoor Environment.**  
Patrick Lazik, Niranjini Rajagopal, Oliver Shih, Anthony Rowe, Bruno Sinopoli - US Patent 9,766,320, 2017

---

## Demonstrations

- NIST '18 Niranjini Rajagopal, John Miller, Anh Luong, Anthony Rowe, **An Infrastructure-Free Localization System for Firefighters**, Public Safety Broadband Stakeholder Meeting, organized by NIST, San Diego, USA, 2018 (not peer-reviewed)
- IPSN '18 Niranjini Rajagopal, John Miller, Krishna Kumar, Anh Luong, Anthony Rowe, **Demo Abstract: Welcome to My World: Demystifying Multi-user Augmented Reality with the Cloud**, The 17th International Conference on Information Processing in Sensor Networks, Porto, Portugal, 2018 (**Best Demo Award**)
- IPIN '16 Niranjini Rajagopal, Sindhura Chayapathy, Bruno Sinopoli, Anthony Rowe, **A Toolchain for Beacon Placement for Range-Based Indoor Localization**, The 7th International Conference on Indoor Positioning and Indoor Navigation, Madrid, Spain, 2016 (not peer-reviewed)
- SenSys '15 Patrick Lazik, Niranjini Rajagopal, Oliver Shih, Bruno Sinopoli, Anthony Rowe, **Demo Abstract: Where Am I And Where Are The Walls?**, The 13th ACM Conference on Embedded Networked Sensor Systems, Seoul, South Korea, 2015
- IPSN '14 Niranjini Rajagopal, Patrick Lazik, Anthony Rowe, **Demo Abstract: How Many Lights do You See?**, in Proceedings of the 13th ACM/IEEE International Conference on Information Processing in Sensor Networks, Berlin, Germany, 2014
- ICCPs '13 Niranjini Rajagopal, Suman Giri, Mario Berges, Anthony Rowe, **Demo Abstract: Magnetic Field-based Appliance Metering System**, The 4th ACM/IEEE International Conference on Cyber-Physical Systems, Philadelphia, USA, 2013

---

## Workshops Attended

- KTH '18 Smart Cities Summer School, organized by Integrated Transport Research Lab, at KTH Royal Institute of Technology, Sep 2018
- USC '18 Mixed Reality Workshop, organized by CONIX Research Center, at Institute for Creative Technologies, University of Southern California, Aug 2018
- UCLA '18 Enhanced Situational Awareness Workshop, organized by CONIX Research Center, at University of California Los Angeles, Aug 2018
- UMich '14 Indoor localization Workshop, organized by the TerraSwarm Research Center, at University of Michigan, May 2014 (**Poster: Visible Light Landmarks for Phones and Low-Power Sensors**)
- CMU '14 Open Building Automation Systems Workshop, organized by DOE Building Technologies Office Project, at CMU, Nov 2014 (**Poster: Solid-State Lighting for Sensor Mapping**)

---

## Talks

- CyLab **Augmented Reality meets Internet-of-Things**, CyLab Partners Conference, Pittsburgh, Sep 2018
- CONIX **Mobile Augmented Reality**, CONIX Annual Review, Pittsburgh, Sep 2018
- Magic Leap **Towards Location-Aware Computing**, Magic Leap, Seattle Sep 2018
- Amazon **Towards Location-Aware Computing**, Amazon, Seattle, Sep 2018

- Intel **Towards Location-Aware Computing**, Intel Labs, Santa Clara, Sep 2018
- COMPASS **The Current Status of Research on Mobile Location Aware Technology**, Conference on Mobile Position Awareness Systems and Solutions, San Francisco Exploratorium, Sep 2018
- ETH **Where am I? A Sensor-Fusion Approach to Indoor Localization**, ETH Zurich, June 2018
- KTH **Where am I? A Sensor-Fusion Approach to Indoor Localization**, KTH Royal Institute of Technology Stockholm, June 2018
- IPSN **Enhancing Indoor Smartphone Location Acquisition using Floor Plans**, The 17th International Conference on Information Processing in Sensor Networks, Porto, Portugal, April 2018
- IPIN **Beacon Placement for Range-Based Indoor Localization**, The 7th International Conference on Indoor Positioning and Indoor Navigation, Madrid, Spain, Oct 2016
- ETH **Automatic Placement and Mapping of Beacon-based Localization Systems**, ETH Zurich, Oct 2016
- CyLab **Grappling with Billions of Devices - A Step Towards Spatially-Aware IoT**, CyLab Partners Conference, CMU, Sept 2016
- Samsung **Sensor Fusion and Automatic Infrastructure Mapping for Indoor Localization Systems**, Samsung, San Jose, March 2016
- MSR **Smartphone-based Indoor Localization**, Microsoft Research, Bangalore, India, May 2015
- IISc **Smartphone-based Indoor Localization**, Robert Bosch Center for Cyber-Physical Systems, Indian Institute of Science, Bangalore, India, May 2015
- SII **Smart Lighting: Technology and Applications for Building Automation**, Carnegie Mellon Smart Infrastructure Institute (SII), Dec 2014
- VLCS **Hybrid Visible Light Communication for Cameras and Low-Power Embedded Devices**, 1st ACM Workshop on Visible Light Communication Systems Workshop, Maui, USA, Sep 2014
- IPSN **Visual Light Landmarks for Mobile Devices**, 13th ACM/ IEEE International Conference on Information Processing in Sensor Networks, Berlin, Germany, Apr 2014
- ICCPs **A Magnetic Field-based Appliance Metering System**, 4th ACM/IEEE International Conference on Cyber-Physical Systems, Philadelphia, USA, Apr 2013

## Teaching

- Fall 2018 **Introduction to Embedded Systems, Guest Lecturer**, *ECE, CMU*.
- Spring 2017 **Wireless Networks and Applications, Teaching Assistant**, *18452/18750: ECE, CMU*.
- Spring 2015 **Signals and Systems, Teaching Assistant**, *18290: ECE, CMU*.
- Fall 2012 **Signals and Systems, Teaching Assistant**, *18290: ECE, CMU*.
- Jan'15 onwards **Eberly Center for Teaching Excellence and Educational Innovation, Graduate Teaching Fellow**, *CMU*.
- Support the professional development of the CMU graduate student community as a teaching peer consultant, by providing classroom observations, facilitating workshops, and providing feedback on teaching strategies. Gain deeper professional development in pedagogy through consultation training, and pedagogical reading and discussions through meetings every two weeks.
- Jan'15 onwards **Enrolled in Future Faculty Program**, *CMU*.
- Attended seminars in effective course design and pedagogy by the Eberly Center for Teaching Excellence and Educational Innovation, received feedback on teaching in workshop and classroom setting, and applied to teaching philosophy project and syllabus design project.

## Students Mentoring

- May '17-'18 **Enhancing augmented reality on iOS with sensors**, *Krishna Kumar, MS ECE, CMU*.
- Jan-May '17 **Fusion of IMU with acoustic ranging**, *Nikhil Choudhary, BS ECE, CMU*.

May '15-'16 **Integration of floor plan for range-based localization**, *Sindhura Chayapathy*, MS ECE, CMU.

---

## Professional Service and Leadership

- 2017 Student volunteers coordinator, CPS Week 2017, Pittsburgh, PA
- 2015 Student organizer, Workshop on Wearable Systems and Applications, co-located with MobiSys
- 2015 Shadow Technical Program Committee member, IPSN
- 2014 Organizer, N2 (Networking Networking) event for women researchers at CPS Week
- 2014 – 2016 Organizer, CyLab student seminar series
- 2012 – 2013 Vice President, ECE Masters Students Advisory Council
- 2014 onwards Reviewer - IEEE Wireless Communications Magazine '14, Conference on Decision and Control '14 (External), CoNEXT '15 (External), IEEE ICC Optical Wireless Comm. Workshop '16, IEEE Transactions on Signal Processing '16, IEEE Transactions on Mobile Computing '16 & '17, Symposium on Wireless Personal Multimedia Communications '17, IEEE Wireless Communications Magazine '17, IEEE Vehicular Technology Conference '18, IEEE Communications Letters '18, IEEE Sensors Journal '18, IEEE Access '18, Transactions on Sensor Networks '18

---

## K-12 Outreach at CMU

- 2014 – 2016 Co-chair ECE Outreach Mobile Labs, CMU. Expanded ECE Outreach program to high-schools. Initiated pilot program with Oakland Catholic Girls High School, Pittsburgh in Spring 2015
- 2013 – 2016 Teaching Assistant, ECE Outreach Spark Saturdays Program, CMU. Assisted in introductory electrical and computer engineering classes for grade 9-12 students
- 2013 – 2014 Volunteer, Middle/High School Days, Society of Women Engineers
- Aug'12 – Volunteer, Carnegie Mellon Institute for Talented Elementary and Secondary Students (C-MITES).
- Jul'14 Assisted in mathematics, robotics and science hands-on classes for grade 1-5 students