Marcin Krzysztof Szczodrak

560 Riverside Drive Apt 2Q New York, New York 10027 1-646-266-2444 msz@cs.columbia.edu

Education

• Ph.D. Candidate in Computer Science Columbia University in the City of New York, New York, NY - Thesis: Multitasking on Low-Power Wireless Distributed Embedded Systems. Study the low-power wireless network design in order to simplify application programming and maintenance while preserving system performance.	009 - Fall 2014 (expected)
• Master of Science, Computer Science The City College of New York (CUNY), New York, NY Completed at CUNY Graduate Center during Ph.D. Program in Computer Science	2010 2007 - 2009
• Bachelor of Science, Computer Information Systems, Summa Cum Laude John Jay College of Criminal Justice (CUNY), New York, NY GPA: 3.932/4.0 and 4.0/4.0 in major, minor in Mathematics	2004 - 2007
Employment	
 Columbia University - Graduate Research Assistant, System Level Design Research focus on Internet-of-Things, Wireless Sensor Networks and Cyber-Physical Systems with applications in Smart Cities and Media. 	Fall 2009 -
 Developed Fennec Fox and Swift Fox open source software for embedded system networking and programming. It is used in academia and industry, e.g. by the Philips Research North America and the United Technologies Research Center. 	Fall 2009 -
 Designed translation method from a closed-loop feedback system model into a sensor firmware for high-performance buildings (NSF GOALI). 	Fall 2010 -
 Wrote radio driver, prototyped network protocols and mentored students for the Energy-Harvesting Active Network Tags project. Won the best demo award, SenSys'11. 	2010 - 2011
 Mentored seven student research projects, each concluded with a technical report. Teaching Assistant for Computer Architecture CSEE4824. Adviser prof. Luca Carloni. 	Fall 2011 - 2010 & 2011
• Philips Research North America - Research Intern, Lighting and Services	
 Designed and prototyped a framework for: analytics of 300GB of sensor data, control algorithm optimization and actuation visualization for outdoor LEDs. 	Summer 2013
 Developed and published first outdoor low-power wireless sensor testbed for SmartCity LED applications prototyping. OpenWRT Linux, msp430 toolchain, Python, Google API. This led to hiring a full-time employee to continue the work. 	Summer 2012
 Prototyped the first platform for design and evaluation of outdoor lighting solutions for SmartCity applications. Web2py and Android-based software. The project got founds to hire a full-time employee to transfer the prototype to business. Submitted seven Invention Disclosures. 	Summer 2011
• CUNY Research Foundation - Graduate Research Assistant	
 All work done for US Army Research Lab and UK Ministry Of Defense, the International Technology Alliance in Network and Information Sciences, led by IBM Developed software simulator and statistical data models for Project 7 	2007 - 2009

Skills:

• Day-to-Day: Python, nesC, C, Swift Fox, vi, LATEX, Ubuntu OS

focusing on Quality of Information of Sensor Data

• 10,000+ lines projects: C++, Java (Android), C#, Ruby, Perl, Haskell, Eclipse

Awards & Honors

Crimes Fellowskin Conducts Control (CHNV)	2007 2000
• Science Fellowship, Graduate Center (CUNY)	2007-2009
• Tuition Fellowship, Graduate Center (CUNY)	2007-2012
• Undergraduate Research Incentive Scholarship, John Jay College	2007
• Young Scholars, John Jay College	2007
• The Ruth S. Lefkowitz Mathematics Award, John Jay College	2007
• Polish and Slavic Federal Credit Union Scholarship	2006-2007
• Polish Student Organization Scholarship	2006-2007
• John Jay College Dean's List	2005-2007
• Achievement in Russian Studies and Culture	2006
• NYC Merit Scholarship	2004-2007

Publications

- [1] M. Szczodrak, O. Gnawali, and L. P. Carloni, "Modeling and implementation of energy neutral sensing systems," in *Proc. of ENSSys Work.*, Nov. 2013, pp. 9:1–9:6.
- [2] M. Szczodrak, Y. Yang, D. Cavalcanti, and L. P. Carloni, "An open framework to deploy heterogeneous wireless testbed for Cyber-Physical Systems," in *Proc. of IEEE SIES Symp.*, 2013, pp. 215–224.
- [3] M. Szczodrak, O. Gnawali, and L. P. Carloni, "Dynamic reconfiguration of wireless sensor networks to support heterogeneous applications," in *Proc. of IEEE DCOSS Conf.*, May 2013, pp. 51–61.
- [4] M. Gorlatova, R. Margolies, J. Sarik, G. Stanje, J. Zhu, B. Vigraham, M. Szczodrak, L. P. Carloni, P. Kinget, I. Kymissis, and G. Zussman, "Prototyping energy harvesting active networked tags (enhants)," in *Proc. IEEE INFOCOM'13 mini-conference*, Apr. 2013, pp. 585–589.
- [5] M. Szczodrak and L. Carloni, "A complete framework for programming event-driven, self-reconfigurable low power wireless networks," in *Proc. of SenSys Conf.*, Nov. 2011, pp. 415–416.
- [6] G. Stanje, P. Miller, J. Zhu, A. Smith, O. Winn, R. Margolies, M. Gorlatova, J. Sarik, M. Szczodrak, B. Vigraham, L. Carloni, P. Kinget, I. Kymissis, and G. Zussman, "Organic solar cell-equipped energy harvesting active networked tag (EnHANT) prototypes," in *Proc. of SenSys Conf.*, Nov. 2011, pp. 385–386, Best Demo Award.
- [7] J. Zhu, G. Stanje, R. Margolies, M. Gorlatova, J. Sarik, Z. Noorbhaiwala, P. Miller, M. Szczodrak, B. Vigraham, L. Carloni, P. Kinget, I. Kymissis, and G. Zussman, "Demo: prototyping UWB-enabled enhants," in *Proc. of MobiSys Conf.*, 2011, pp. 387–388.
- [8] S. Zahedi, M. Szczodrak, P. Ji, D. Mylaraswamy, M. Srivastava, and R. Young, "Tiered architecture for on-line detection, isolation, and repair of faults in wireless sensor networks," in *Proc. of MILCOM Conf.*, Nov. 2008.
- [9] M. Szczodrak, S. Zahedi, P. Ji, D. Mylaraswamy, M. Srivastava, and R. Young, "Simulation framework for qoi characterization of sensor networks in the presence of faults," in *The International Technology* Alliance Conf., Sep. 2008.
- [10] J. Ping and M. Szczodrak, "A multivariate model for data cleansing in sensor networks," in *The International Technology Alliance Conf.*, Sep. 2008.
- [11] S. Zahedi, M. Szczodrak, P. Ji, D. Mylaraswamy, M. Srivastava, and R. Young, "Two-tier framework for sensor fault characterization in sensor networks," in *The International Technology Alliance Conf.*, Sep. 2008.
- [12] M. Szczodrak, J. Kim, and Y. Baek, "Two-level zigbee-4g design for secure and efficient communications in the resources constrained military environment," in *International Journal of Computer Science and Network Security*, vol. 7, Oct. 2007.
- [13] M. Szczodrak and J. Kim, "4G and MANET, wireless network of future battlefield," in *Proceedings of the 2007 International Conference on Security & Management*, Jun. 2007.
- [14] M. Szczodrak, J. Kim, and Y. Baek, "4GM@4GW: Implementing 4g in the military mobile ad-hoc network environment," vol. 7, no. 4, Apr. 2007.