# Dr. Stephen Makonin

Address: 4871 Highlawn Drive Email: smakonin@sfu.ca

Burnaby BC Canada Twitter: @SMakonin

V5C 3T2

Website: http://makonin.com
Phone: +I 604-253-8288 Blog: http://eco-sustain.org

*Mobile:* +1 604-725-7838

Impact: factor 6.86, h-index 8
Citizenship: Canadian Citations: 189 (as of Feb. 1, 2016)

## Education

2010-2014 Doctor of Philosophy

Simon Fraser University, School of Computing Science (Burnaby, Canada)

Thesis: Real-Time Embedded Low-Frequency Load Disaggregation

Advisor: Fred Popowich

2007 - 2009 Bachelor of Technology

British Columbia Institute of Technology

School of Computing and Academic Studies (Burnaby, Canada)

Major: Computer Systems with a Data Communications Specialization

1993 – 1996 Diploma in Computer Technology

Selkirk College (Castlegar, Canada)

2009 Certificate, Electronics Technician

George Brown College (Toronto, Canada)

## **Professional Affiliation**

under review Professional Engineer (PEng) — Expected Mar/2016

Association of Professional Engineers and Geoscientists of BC (APEGBC)

- I. Status of Academic Assessment is completed.
- 2. Status of Experience Assessment is *in progress*.
- 3. Status of <u>Law and Ethics Seminars</u> is *completed*.
- 4. Status of <u>Professional Practice Examination (PPE)</u> is *completed* and *passed*.

2013 - now Senior Member (smIEEE)

Institute of Electrical and Electronics Engineers (IEEE)

Student Member and Member since 2008.

2010 - now Information Systems Professional (ISP)

Canadian Information Processing Society (CIPS)

## **Research Experience**

2014 - now Postdoctoral Fellow & Research Associate

Simon Fraser University, School of Engineering Science (Burnaby, Canada)

Advisor: Ivan V. Bajic

2014 - 2015 Postdoctoral Fellow & Sessional Instructor

Simon Fraser University, School of Computing Science (Burnaby, Canada) Advisors: Wolfgang Stuerzlinger (postdoc) & Anthony Dixon (instructor)

2008 – 2015 Research Associate

British Columbia Institute of Technology, Applied Research (Burnaby, Canada)

## **Graduate Student Co-/Supervision**

2014 - 2015 Co-Supervised Bradley Ellert — MSc Thesis (defended Aug 17, 2015)

Simon Fraser University, School of Computing Science (Burnaby, Canada)

Thesis: Leveraging Submetered Electricity Loads to Disaggregate Household Water-Use

## **Teaching Experience**

Fall 2014, Introduction to the Internet and the World Wide Web (CMPT 165)

Spring 2015 Simon Fraser University, School of Computing Science

Students each semester: in-class section 200, dist ed section 225

TAs/TMs: in-class section 3, dist ed section 3

## **Industry Experience (Software Engineering)**

2015 - now NSERC Engage Research Assistant

BC Hydro (Vancouver, Canada)

2014 - now Co-Founder & Senior Research Scientist

SweetLightning (Calgary, Canada)

2012 Mitacs Accelerate Intern (4 months)

Awesense Wireless Inc. (Vancouver, Canada)

2011 – 2012 NSERC Engage Research Assistant (8 months) Embedded Automation, Inc. (Surrey, Canada)

2006 - 2008 Co-Founder & CTO

Vvvroom.com (Burnaby, Canada)

2006 Vancouver Office Software Development Manager

AbsolutePoker.com: ePrado Management, Inc. (Vancouver, Canada)

1998 – 1999 Co-Founder & Applications Developer

Levaly Software (Vancouver, Canada)

1996 – 2008 Principal & Senior Software Developer

Oponix Systems Inc. formerly Makonin Consulting Corp. (Burnaby, Canada)

Clients incl. Telus Mobility, Vancouver Costal Health, Sierra Wireless, Safeway Canada,

Quartech Systems, Engineering Central, ApexMail, OAN Services

## Scholarships, Awards & Grants

- 2015 IEEE Vancouver Section Leadership and Contribution Award Initiative
- 2015 NSERC Postdoctoral Fellowship (PDF) Application Deemed Meritorious
- 2012, 2014 SFU GSS Professional Development Grant
  - 2014 SFU Faculty of Applied Science (FAS) Graduate Fellowship (PhD)
- 2012, 2014 Ebco/Eppich Graduate Scholarships in Intelligent Systems
- 2013, 2013 SFU Travel & Minor Research Award
  - 2013 BCIT School of Energy Research Seed Funding Grant
  - 2013 SFU President's PhD Scholarship
- 2012, 2013 SFU Graduate Fellowship (PhD)
  - 2010 BCIT Vancouver 2010 Olympic Winter Games Legacy Fund Scholarship

## Publications (see Google Scholar & Research Gate)

### **BOOKS & THESES**

- Pacheco-Torgal, F., Rasmussen, E., Granqvist, C.-G., Ivanov, V., Kaklauskas, H. A., and **Makonin, S.**, editors (2016). *Start-Up Creation: The Smart Eco-Efficient Built Environment*. Woodhead Publishing/Elsevier, ISBN: 978-0-08-100546-0. Authored: **Makonin, S.** (2015) Chapter 18: App programming and its use in smart buildings. [in press, on sale June/2016]
- Makonin, S. (2014). *Real-Time Embedded Low-Frequency Load Disaggregation*. PhD thesis, Simon Fraser University, School of Computing Science. [citations: 3]
- Bennett, D., **Makonin, S.**, Mayfield, V. W., Neustaedter, T., and Wrenn, M. R. (1996). *Visual C++ 5.0 Developer's Guide*. Sams Publishing, ISBN: 978-0-672-31031-7. [citations: 29]

### **JOURNAL ARTICLES (PEER REVIEWED)**

- **Makonin, S.**, Ellert, B., Bajic, I. V., and Popowich, F. (2015). Electricity, water, and natural gas consumption of a residential house in Canada from 2012 to 2014. *Scientific Data*, NPG. [in revised submission]
- Makonin, S., Popowich, F., Bajic, I. V., Gill, B., and Bartram, L. (2015). Exploiting HMM Sparsity to Perform Online Real-Time Nonintrusive Load Monitoring. *IEEE Transactions on Smart Grid*, PP(99):1–11. doi: 10.1109/TSG.2015.2494592 [impact factor: 4.252]
- **Makonin, S.** and Popowich, F. (2014). Nonintrusive Load Monitoring (NILM) Performance Evaluation. *Energy Efficiency*, 8(4):809–814. Springer. [impact factor: 1.060, citations: 5]
- **Makonin, S.**, Bartram, L., and Popowich, F. (2013). A Smarter Smart Home: Case Studies of Ambient Intelligence. *IEEE Pervasive Computing*, 12(1):58–66. [impact factor: 1.545, citations: 25]
- **Makonin, S.** and Popowich, F. (2012). Home Occupancy Agent: Occupancy and Sleep Detection. *GSTF Journal on Computing*, 2(1):182–186. [impact factor: tbd, citations: 6]

### **CONFERENCE PROCEEDINGS (PEER REVIEWED)**

- **Makonin, S.**, McVeigh, D., Stuerzlinger, W., Tran, K., and Popowich, F. (2016). Mixed-Initiative for Big Data: The Intersection of Human + Visual Analytics + Prediction. In *Proceedings of the 49th Hawaii International Conference on System Sciences (HICSS)*, pp. 1427-1436.
- Ellert, B., **Makonin, S.**, and Popowich, F. (2015). Appliance Water Disaggregation via Non-Intrusive Load Monitoring (NILM). In *Proceedings of the EAI International Conference on Big Data and Analytics for Smart Cities (BigDASC*).
- Wallace, J., Richardson, K., Gill, B., and **Makonin, S.** (2015). Cognitive Radio Technology: System Evolution. In *Proceedings of the 4th International Conference On Wireless Networks and Embedded Systems (WECON).*
- Makonin, S., Bajic, I. V., and Popowich, F. (2014). Efficient Sparse Matrix Processing for Nonintrusive Load Monitoring (NILM). In *Proceedings of the 2nd International Workshop on Non- Intrusive Load Monitoring*. [citations 10]
- Makonin, S., Guzman Flores, L., Gill, R., Clapp, R. A., Bartram, L., and Gill, B. (2014). A Consumer Bill of Rights for Energy Conservation. In *Proceedings of the 2014 IEEE Canada International Humanitarian Technology Conference (IHTC)*. [citations: 2]
- Filsoof, R., Bodine, A., Gill, B., **Makonin, S.**, and Nicholson, R. (2014). Transmitting Patient Vitals Over a Reliable ZigBee Mesh Network. In *Proceedings of the 2014 IEEE Canada International Humanitarian Technology Conference (IHTC)*.
- **Makonin, S.**, Sung, W., Dela Cruz, R., Yarrow, B., Gill, B., Popowich, F., and Bajic, I. V. (2013). Inspiring Energy Conservation Through Open Source Metering Hardware and Embedded Real-Time Load Disaggregation. In *Proceedings of the 5th IEEE PES Asia-Pacific Power and Energy Engineering Conference (APPEEC*). [citations: 2]
- **Makonin, S.**, Popowich, F., Bartram, L., Gill, B., and Bajic, I. V. (2013). AMPds: A Public Dataset for Load Disaggregation and Eco-Feedback Research. In *Proceedings of the 2013 IEEE Electrical Power and Energy Conference (EPEC)*. [citations: 63]
- Makonin, S., Popowich, F., Moon, T., and Gill, B. (2013). Inspiring Energy Conservation Through Open Source Power Monitoring and In-Home Display. In *Proceedings of the 2013 IEEE Power and Energy Society General Meeting*. [citations: 2]
- Makonin, S., Popowich, F., and Gill, B. (2013). The Cognitive Power Meter: Looking Beyond the Smart Meter. In *Proceedings of the 2013 26th Annual IEEE Canadian Conference on Electrical and Computer Engineering (CCECE)*. [citations: 11]
- **Makonin, S.**, Kashani, M., and Bartram, L. (2012). The Affect of Lifestyle Factors on Eco-Visualization Design. In *Proceedings of Computer Graphics International (CGI)*. [citations: 12]
- Makonin, S., Pasquier, P., and Bartram, L. (2011). Elements of Consumption: An abstract visualization of household consumption. In *Smart Graphics*, LNCS, 6815:194–198. Springer Berlin Heidelberg. [citations: 11]
- Makonin, S. and Popowich, F. (2011). An intelligent agent for determining home occupancy using power monitors and light sensors. In *Toward Useful Services for Elderly and People with Disabilities*, LNCS, 6719:236–240. Springer Berlin Heidelberg. [citations: 8]

#### **POSTER SESSIONS**

**Makonin**, **S.** (2014). Nonintrusive Load Monitoring (NILM): What an algorithm can tell you about your energy consumption. In *Poster Session at IEEE Vancouver Section Annual General Meeting*.

### PUBLISHED PUBLICLY AVAILABLE DATASETS

- Makonin, S. (2015). *AMPds2: Almanac of Minutely Power dataset* (*Version 2*), <a href="http://dx.doi.org/10.7910/DVN/FIEoS4">http://dx.doi.org/10.7910/DVN/FIEoS4</a>, Harvard Dataverse, VI. [to be released, previous release 2013 below].
- Makonin, S. (2015). *AMPds: Almanac of Minutely Power dataset* (*R2013*), <a href="http://dx.doi.org/10.7910/DVN/MXB7VO">http://dx.doi.org/10.7910/DVN/MXB7VO</a>, Harvard Dataverse, VI.
- Makonin, S. (2015). *ODDs: Occupancy Detection Dataset*, <a href="http://dx.doi.org/10.7910/DVN/2K9FFE">http://dx.doi.org/10.7910/DVN/2K9FFE</a>, Harvard Dataverse, VI.

### **TECHNICAL REPORTS**

- **Makonin, S.** (2012). A Visualization Prototype for Detecting Energy Losses on a Power Grid. Awesense Wireless Inc. Mitacs-Accelerate Internship.
- Makonin, S. (2012). *Approaches to Non-Intrusive Load Monitoring (NILM) in the Home*. PhD Depth Report, Simon Fraser University, School of Computing Science.
- **Makonin, S.** (2008). *Map with Wheels*. BTech Major Project Final Report. British Columbia Institute of Technology, School of Computing and Academic Studies.

## **Invited Talks**

### INTERNATIONAL INVITATIONS

2015 From Socioeconomic Concerns to Standardizing Accuracy to Water NILM The 2nd EU Nonintrusive Load Monitoring Workshop (London, UK), July 8.

### **BCIT TALK INVITATIONS**

- Why There Is Nothing Smart about the Current Smart Home & Smart Meter BCIT, School of Construction and the Environment, Building Sciences Masters Program (Burnaby, Canada), Feb 18.
- 2014 Using Computing and Engineering to Tackle Sustainability Problems with Energy Consumption
  BCIT, School of Energy (Burnaby, Canada), Feb 21.

#### SFU TALK INVITATIONS

- 2015 Probabilistic Modelling and Inference with Application to Understanding Home Energy Use
  SFU CMPT 310 "Artificial Intelligence Survey" 2-hour Course Lecture, Nov 16.
- 2013 Load Disaggregation For Energy Conservation
  Our Own CMPT 120 Mini-Conference: Research in Computing Science, Sep 27.
- 2013 Lightning Talks: Sustainability
  SFU Research Commons, July 18.
  Radio broadcast: CJSF on July 25th at 2:30pm, Sustainable Futures Program.
- 2013 The Cognitive Power Meter, Not The Smart Meter SFU Computing Science GSA Scientific Colloquium, June 19.
- 2010 An Introduction to the Smart Grid SFU COGS 300 / CMPT 417 "Intelligent Systems" 2-hour Course Lecture, April 8.

## **Service To Profession**

### **GENERAL CHAIR & ORGANIZER**

- 2015 now 3rd International Workshop on Non-Intrusive Load Monitoring (NILM) Vancouver, Canada. May 14 – 15, 2016
  - 2015 IEEE Vancouver Windows 10 Hackathon Burnaby, Canada. May 16 – 17, 2015, 28-hours
  - 2014 IEEE Vancouver Kinect and Structure Sensor Hackathon Burnaby, Canada. November 8 – 9, 2014, 28-hours

#### **WEBSITE & SOCIAL MEDIA CHAIR**

- 2015 now 14th IEEE International NEW Circuits And Systems (NEWCAS) Conference Vancouver, Canada. June 26 29, 2016
- 2015 now 29th Annual IEEE Canadian Conf. on Electrical and Computer Engineering (CCECE) Vancouver, Canada. May 15 18, 2016
  - 2014 IEEE 15th Int. Conf. on High Performance Switching and Routing (HPSR) Vancouver, Canada. July 1 4, 2014

#### LOCAL ARRANGEMENTS CHAIR

2014 – now 2016 IEEE World Congress on Computational Intelligence (WCCI) Vancouver, Canada. July 25 – 29, 2016

### TECHNICAL PROGRAM COMMITTEE (TPC) MEMBER

- 2016 Int. Workshop on Computational Energy Management in Smart Grids (CEMiSG)
- 2016, 2015 IEEE Workshop on Pervasive Energy Services (PerEnergy)
  - 2015 Int. Conf. on Big Data and Analytics for Smart Cities (BigDASC)
- 2011 2015 Int. Conf. on Ubiquitous Computing and Ambient Intelligence (UCAml)
  - 2012 2012 IEEE Int. Conf. on Power and Energy (PECON).

### INVITED JOURNAL REVIEWER (SEE PUBLONS PROFILE)

- 2015 IEEE Transactions on Smart Grid
- 2013 2015 Springer's Energy Efficiency Journal
- 2014 2015 IEEE Transactions on Mobile Computing

#### **MISCELLANEOUS ACTIVITIES**

- 2011, 2013, 2015 External Paper Reviewer, Canadian Conference on Artificial Intelligence (Al)
  - 2014 External Grant Reviewer, Mitacs Accelerate Grant Proposal

## **Volunteer Work**

- 2014 now Treasurer, Westside Montessori Academy PAC (incl. Co-Chair for 2014/15 school year)
- 2014 2016 Chair, IEEE Vancouver Joint Computing Chapter
- 2012 2014 Membership Development Chair, IEEE Vancouver Section