Daniel Smullen

EDUCATION

Ph.D. Software Engineering & Computer Science (In Progress)

Carnegie Mellon University, Institute for Software Research

B.Eng. (Honors) Software Engineering

UOIT (Canada), Graduated summa cum laude, 2014

RESEARCH & INDUSTRY EXPERIENCE

May to August 2015

334F Affiliate

NASA - Jet Propulsion Laboratory

Developed a resolution-preserving image processing pipeline for interferometric synthetic aperture radar imagery. Engineered a cross-platform Python/C11 application that reduced processing time from weeks to minutes. Incorporated multithreading using OpenMP and multiprocessing using MPI. Tested on a variety of workstations and high performance clusters. Currently used in production with the UAVSAR project in the radar science and instrument engineering section.

SEPTEMBER 2013 TO MAY 2014

Researcher

UOIT - Software Quality Research Lab

Investigated user privacy in metadata released unknowingly through Internet traffic, and perceptions thereof in an ethics board approved user study. Also conducted a novel investigation of the Software Testing Coupling Effect using a variety of mutation testing tools and automation.

APRIL TO SEPTEMBER 2013

Researcher

UOIT - Software Engineering Lab

Studied tinyOS based wireless sensor networks, applying policy-based programming to create a new development environment (Policy IDE). Server-based and console-based variants using IPv6 running on embedded systems were also created. Published and presented at EUSPN-2013 (Elsevier), and the Stanford tinyOS wiki.

APRIL TO SEPTEMBER 2012

Engineer-In-Training Co-Op

SNC-Lavalin, Global Information Technologies

Conducted research on mission-critical systems, analyzing network traffic and file system logs toward better disaster recovery, and infrastructure planning. Developed a novel workstation staging system, reducing the time for new workstation deployments from 160 minutes to 20 minutes.

APRIL TO SEPTEMBER 2011

Support Technician

SNC-Lavalin, Mining and Metallurgy

Provided technical support for high value clients in engineering departments and senior management, performing forensics, data recovery, and troubleshooting. Conducted seminars on info-security and system repair using open source software.

APRIL TO DECEMBER 2009

JEGEL/DESSAU (LVM-Technisol)

Implemented a laboratory information management system, managing sample logging and lab process queuing. Gained comprehensive field experience in geotechnical and QA testing. Managed the 2009 Toronto Capital Works probehole drilling program. Oversaw integration of computer systems during the JEGEL/LVM merge.



5119 Wean Hall, Carnegie Mellon University Pittsburgh, Pennsylvania, USA 15213

C

(412) 499-1526 dsmullen@cs.cmu.edu

www.daniel-smullen.com

SELECTED REFEREED WORKS

T.D. Breaux, **D. Smullen**, H. Hibshi, "Detecting Repurposing and Over-Collection in Multi-party Privacy Requirements Specifications," 23rd IEEE International Requirements Engineering Conference (Ottawa, Canada), 2015

D. Smullen, et al., "Genetic Algorithm with Self-Adaptive Mutation Controlled by Chromosome Similarity," IEEE World Congress on Computational Intelligence (Beijing, China), 2014

D. Smullen, et al., "IRIS - Incident Recognition and Intelligence System," (Autonomous Highway Surveillance System) Capstone Research Project, First Place in UOIT Capstone Competition, 2014.

J. Gillett, J. Heron, **D. Smullen**, "How Much Do We Reveal Through Metadata? An Assessment of Online Privacy," Poster, IBM Consortium for Software Engineering Research, 2013

N. Qwasmi, **D. Smullen**, R. Liscano, "Integrated development environment for debugging policy-based applications in wireless sensor networks," 4th International Conference on Emerging Ubiquitous Systems and Pervasive Networks (Niagara Falls, Canada), 2013

D. Smullen, "Facilitating the Internet of Things with Policy Programming," Poster and Presentation, UOIT Student Research Showcase (Oshawa, Canada), 2013

Policy IDE, TOSServ, Finger2IPv6 Projects, tinyOS Community Wiki, Stanford University

SneakyFS file system design and implementation. Special recognition for best project in UOIT ENGR3950.

Supervisor: Dr. K. Sartipi, P.Eng.

Mission-critical datacenter utilization, availability, and performance assessment for SNC-Lavalin GIT risk management and infrastructure remediation. *Supervisor: M. Ross, Senior Vice-President*

Doody Cat Transfor Award

AWARDS

2015	Ready-Set-Transfer Award
	23rd IEEE International Requirements
	Engineering Conference
2014	EECS Undergraduate Capstone
	Design Challenge Winner - 1st Place
	University of Ontario Institute of Technology
2012 - 2014	President's Honors List
	University of Ontario Institute of Technology
2013	NSERC (Canada) Undergraduate
	Student Research Award
2011	Dean's Honors List
	University of Ontario Institute of Technology
2007	Winner, DaVinci Engineering Design Challenge
	University of Toronto

MEMBERSHIPS AND CURIOS

Language Proficiency in English, French, German

IEEE, est. 2013 Student Member

Red Cross, est. 2011 Emergency First Aid, CPR and

Defibrillator (Class C)

Burlington Rifle & Revolver Range Officer and Full Member

Club, est. 2009