Canadian Common CV

Protected when completed



Personal Information

Identification

Title Dr. Family Name Terry First Name Michael Date of Birth 6/12 Correspondence language English

Canadian Residency Status Permanent Resident Permanent Residency Start Date 2011-06-30

Country of Citizenship

ſ		Country of Citizenship	
Ī	1	United States	

Language Skills

	Language	Read	Write	Speak	Understand	Peer Review
1	English	Yes	Yes	Yes	Yes	Yes
2	French	No	No	No	No	No

Address

The primary Address is denoted by (*)

*1 Address Type Primary Affiliation

David R. Cheriton School of Computer Sci 200 University Ave W

Waterloo

Canada / Ontario

N2L 3G1

Telephone

The primary Telephone is denoted by (*)

	. ,				
	Phone Type	Area Code	Telephone Number	Extension	
1	Fax	519	8851208		
*2	Work	519	8884567	34528	

Email

The primary Email is denoted by (*)

		Email Type	Email Address
*	1	Work	mterry@cs.uwaterloo.ca

Website

	URL	
1	http://hci.uwaterloo.ca/faculty/mterry	

Education

Degrees

1	Degree Type Doctorate	Degree Name Doctorate	Specialization Computer Science	Organization Georgia Institute of Technology	

	Degree Status Completed Degree Received Date 2005/8					
	Supervisors					
		Supervisor Name	Start Date	End Date		
	1	Elizabeth Mynatt	2004/8	2005/8		
2	Degree Type Master's Equivalent Degree Name Master's - Masters Specialization Computer Information Systems Organization Florida Institute of Technology Degree Status Completed Degree Received Date 1998/5					
3		ree Type Bachelor's Degree Name Bachelor's anization Cornell University Degree Status Con		nt and Family Studies		

Recognitions

	Recognition Type R	Recognition Name	Organization	Effective Date	Description
1	M	University of Waterloo MathSoc Instructor of the Year Award			University of Waterloo MathSoc Instructor of the Year

User Profile

Engaged in Clinical Research? No

Fields of Application

	Order	Field of Application
1	1	Communication and Information Technologies

Areas of Research

	Order	Area of Research
1	1	Computer Systems

Research Specialization Keywords

	Research Specialization Keywords
1	HCI
2	Human computer interaction
3	Open source
4	Usability
5	User experience
6	User interfaces

Research Disciplines

		Order	Research Discipline
·	1	1	Computer Science

Employment

Academic Work Experience

	Position Title	Position Status	Start Date	Organization	Department	Tenure Status	End Date	Work Description
1	Assistant Professor	Full-time	2006/1	University of Waterloo	Computer Science	Tenure		
2	Research Intern	Full-time	2004/5	Carnegie-Mellon University	Computer Science	Non Tenure Track	2004/8	Developed screen- capture anonymization technique that transforms high- fidelity screenshots to abstract, sketch- like representations

Non-academic Work Experience

	Position Title	Start Date	End Date	Work Description	Other Organization	Other Organization Type	Other Organization Location	Unit / Division
1	NSF Research Fellow	2003/5	2003/8	Created Parallel Pies, a tool designed to support long-term parallel development of sets of alternative solutions	University of Toyko	Academic	Japan	Knowledge Interaction Design Lab
2	Research Intern	2001/5	2001/8	Studied communication practices of a dual- income family, then designed, implemented, and field-tested a persistent, mobile audio space	Ricoh Innovations	Private Sector	United States / California	
3	Research Intern	2000/5	2000/8	Created mobile system that uses patterns of collocation, over time, to infer relationships between people	Mitsubishi Electric Research Lab (MERL)	Research	United States / Massachusetts	
4	Systems engineer	1998/6	1999/6	Developed Java- based defense applications. Constructed user interface, networking, and graphics components	SAIC	Private Sector	United States / California	

Affiliations

The primary Affiliations is denoted by (*)

		- 1	· · · · · · · · · · · · · · · · · · ·		
		Position Title	Organization	Department	Start Date
,	'1	Assistant Professor	University of Waterloo	Computer Science	2006/1

Research Funding History

Funding Type Grant Funding Title ENGAGE: Interactive Machine Learning Accelerating Progress in Science Funding Status Awarded

Funding Role Co-investigator Funding Start Date 2013/2 Funding End Date 2016/2

Funding by Year

	Start Date	End Date	Total Funding	Portion of Funding Received
1	2013/2	2016/2	39000	19000

Funding Sources

	Funding Organization		Portion of Funding Received	Funding Competitive?	Funding Start Date	Funding End Date
1	Engineering and Physical Sciences Research Council (EPSRC) (UK)	39000	19000	Yes	2013/2	2016/2

Funding Type Grant Funding Title Google Focused Grant Award Funding Status Awarded Funding Role Co-investigator

Funding Start Date 2011/1 Funding End Date 2014/12

Funding by Year

	Start Date	End Date		Portion of Funding Received	Time Commitment
1	2013/1	2014/12	37500	37500	5
2	2011/1	2012/12	75000	75000	5

Em	ndina	Sources	
Fu	naing	Sources	,

	Funding Organization		Portion of Funding Received	Funding Competitive?	Funding Start Date	Funding End Date
1	Google	112500	112500	Yes	2011/1	2014/1

3

Funding Type Grant Funding Title Ontario Research Fund (ORF), "Crowdsourcing Narrative Generation."

Funding Status Awarded

Funding Role Co-investigator

Funding Start Date 2012/11

Funding End Date 2014/11

Funding by Year

	Start Date	End Date		Portion of Funding Received	Time Commitment
1	2012/11	2014/11	66000	22000	5

Funding Sources

	Other Funding Organization		Portion of Funding Received	Funding Competitive?	Funding Start Date	Funding End Date
1	Ontario Research Fund (ORF)	66000	22000	Yes	2012/11	2014/11

Funding Type Grant Funding Title Open Source Usability

Funding Status Awarded Funding Role Principal Investigator

Funding Start Date 2009/4 Funding End Date 2014/4

Funding by Year

		Start Date	End Date		Portion of Funding Received	Time Commitment
1	1	2013/4	2014/3	24000	24000	30
2	2	2012/4	2013/3	24000	24000	30
3	3	2011/4	2012/3	24000	24000	30
2	4	2010/4	2011/3	24000	24000	30
5	5	2009/4	2010/3	24000	24000	30

Funding Sources

Funding Organization	Program Name	Total Funding			Funding Competitive?	Funding Start Date	Funding End Date
Natural Sciences and Engineering Research Council of Canada (NSERC)	,	120000	Canadian dollar	120000	Yes	2009/4	2014/4

Other Investigators

	Role
1	Principal Investigator

5

Funding Type Grant Funding Title Primary Network Investigator, NCE GRAND Funding Status Completed

Funding Role Principal Investigator Funding Start Date 2010/1 Funding End Date 2014/3

Funding by Year

	Start Date	End Date		Portion of Funding Received	Time Commitment
1	2013/4	2014/3	30000	30000	30
2	2012/4	2013/3	50000	50000	30
3	2011/4	2012/3	35000	35000	30
4	2010/1	2011/3	55000	55000	30

Funding Sources

	Funding nization		Portion of Funding Received	Funding Competitive?	Funding Start Date	Funding End Date
--	---------------------	--	--------------------------------	----------------------	--------------------	------------------

2012/9

1	NCE GRAND	170000	170000	Yes	2	2010/1	2014/3			
Funding Type Grant Funding Title Ontario Research Fund (ORF), "Interactive Narrative on Mobile Devices." Funding Status Completed										
Funding Role Co-investigator Funding Start Date 2009/7 Funding End Date 2012/9										
Funding by Year										
	• •									
	Start Date	End Date	Total Fund		Portion of Received	Funding	Time Commitment			

Yes

2009/7

90000

Activities

Supervisory Activities

Student/Postdoctoral Supervision

Ontario Research Fund 90000 (ORF)

	Supervision Role	Supervision Start Date	Supervision End Date	Student Name	Study / Postdoctoral Level	Thesis/Project Title	Student Degree Status
1	Principal Supervisor	2009/5	2009/8	Bui, Andrew	Bachelor's	N/A	
2	Principal Supervisor	2009/1	2010/4	Telfer, Adam	Bachelor's	N/A	
3	Co-Supervisor	2010/9	2011/8	Marston, Hannah	Post-doctorate	Attitudes and behaviors towards digital video	
4	Principal Supervisor	2009/1	2010/4	Kumar, Vasant	Bachelor's	N/A	
5	Principal Supervisor	2010/5	2010/8	Ng, Leslie	Bachelor's	Adaptable GIMP	
6	Principal Supervisor	2009/1		Lafreniere, Ben	Doctorate	Task-centric interfaces	In Progress
7	Principal Supervisor	2007/9	2009/8	Fung, Richard	Master's Equivalent	Guiding Cursor Movement in End- User Drawing Tools	Completed
8	Principal Supervisor	2011/9	2013/5	Abramson, Darren	Doctorate	N/A	Withdrawn
9	Principal Supervisor	2009/9		Fourney, Adam	Doctorate	Characterizing software usage via web data	In Progress
10	Principal Supervisor	2007/1	2008/4	Cheung, Janet	Bachelor's	N/A	
11	Principal Supervisor	2009/5	2009/8	Kelly, Garrett	Bachelor's	N/A	
12	Principal Supervisor	2009/1	2010/4	Bender, Michael	Bachelor's	N/A	
13	Principal Supervisor	2012/5		Krynicki, Fil	Master's Equivalent	Modeling brainstorming in the crowd	In Progress
14	Principal Supervisor	2009/5	2009/8	Thurn, Derek	Bachelor's	N/A	
15	Principal Supervisor	2008/9	2010/8	Kay, Matthew	Master's Equivalent	Techniques and heuristics for improving the visual design of software agreements	Completed
16	Principal Supervisor	2011/9	2011/12	Krynicki, Fil	Bachelor's	Quantified self experimentation	
17	Principal Supervisor	2007/9	2008/8	Park, Taehyun	Master's Equivalent	N/A	
18	Principal Supervisor	2011/1	2011/4	Krynicki, Fil	Bachelor's	Adaptable GIMP	
19	Principal Supervisor	2012/9	2012/12	Robertson, Sean	Bachelor's	Frequency portable in-circuit learner (Frequency PICL)	
20	Principal Supervisor	2007/1	2008/6	Szentgyorgyi, Christine	Master's Equivalent	Practices Surrounding Social Use of the Nintendo DS Handheld Gaming System	Completed

Administrative Activities

Event Administration

	Role	Event Type	Event Name	Activity Start Date	Activity End Date	Event Start Date	Event End Date
1	Co-chair	Conference	ACM SIGCHI Student Research Competition	2010-12-01	2011-05-12	2011-05-07	2011-05-12
2	Co-chair	Conference	ACM SIGCHI Student Research Competition	2009-12-01	2010-04-15	2010-04-10	2010-04-15

Assessment and Review Activities

Organizational Review Activities

	Role	Other Organization Type	Other Organization	Start Date	End Date	Activity Description
1	ACM SIGCHI Program Committee	Not for Profit	ACM	2010-10-01		Reviewing happens in October, November 2012 (14 papers) 2011 (18 papers) 2010 (17 papers)
	ACM UIST Program Committee	Not for Profit	ACM	2009-05-01		Reviewing happens in May 2011 (15 papers) 2010 (16 papers) 2009 (15 papers) (also on best paper committee)

Memberships

Other Memberships

	Role	Other Organization Type	Other Organization Location	Other Organization	Membership Start Date	Membership End Date
1	ACM Member	Not for Profit	United States / New York	Association for Computing Machinery	2006-01-01	2016-01-01

Contributions

Presentations

	Presentation Title	Conference / Event Name	Location	City	Invited?	Keynote?	Competitive?	Presentation Date	Co-Presenters
1	The Importance of Updating Earnest	Harvard Al Research Group	United States / Massachusetts	Cambridge	Yes	No	No	2012-10-01	
2	Tomorrow's computers may be only skindeep	Northumberland Learning Connection	Canada / Ontario	Cobourg	Yes	No	No	2012-04-12	
3	Google Knows What You Hate About Your Kindle: Using Search Queries to Infer User Needs and Desires in Consumer Products	Simon Fraser University	Canada / British Columbia	Surrey	Yes	No	No	2011-11-18	
4	Google Knows What You Hate About Your Kindle: Using Search Queries to Infer User Needs and Desires in Consumer Products	University of British Columbia	Canada / British Columbia	Vancouver	Yes	No	No	2011-11-16	
5	Google Knows What You Hate About Your Kindle: Using	MIT	United States / Massachusetts	Cambridge	Yes	No	No	2011-10-28	

					_				Dr. Wildrider Terry
	Search Queries to Infer User Needs and Desires in Consumer Products								
	Recognizing the Elephant in the Room: Advertising and HCI	University of British Columbia	Canada / British Columbia	Vancouver	Yes	No	No	2011-10-01	
7	Usability in the Free/Open Source Software Community	IFIP Working Group 2.11, Ninth Meeting	Canada / Ontario	Waterloo	Yes	No	No	2010-12-01	
8		Department of Computer Science Seminar University of Manitoba	Canada / Manitoba	Winnipeg	Yes	No	No	2010-11-04	
9		Ubuntu Developer's Summit	United States / Florida	Orlando	Yes	No	No	2010-10-27	
10	Spying on Users	Ubuntu Developer's Summit	United States / Florida	Orlando	Yes	No	No	2010-10-25	
11	Source Software	Invited Speaker/HCI Class University of Western Ontario	Canada / Ontario	London	Yes	No	No	2010-10-01	
12	Usability in the Free/Open Source Software Community	DUB Seminar Series University of Washington	United States / Washington	Seattle	Yes	No	No	2010-04-21	
	Characterizing Large-Scale, Long-Term Use of a Content Creation Application	Microsoft Research	United States / Washington	Redmond	Yes	No	No	2010-04-01	
14	Usability in the Free/Open Source Software Community	University College London	United Kingdom	London	Yes	No	No	2010-02-26	
15		College of Computing Georgia Tech	United States / Georgia	Atlanta	Yes	No	No	2010-01-21	
	Hacking Usability: The Art of Creating Innovative, Intuitive, and Powerful User Interfaces	Ubuntu Developer Summit	United States / Texas	Dallas	Yes	No	No	2009-11-18	
17	Usability in the Free/Open Source Software Community	HCI Institute Carnegie Mellon University	United States / Pennsylvania	Pittsburgh	Yes	No	No	2009-11-11	
18	WHAT?!" Re-	CyLab Speakers Series Carnegie Mellon University	United States / Pennsylvania	Pittsburgh	Yes	No	No	2009-11-09	
	"I Agreed to WHAT?!" Re- envisioning License Agreements and Privacy Statements	University of North Carolina	United States / North Carolina	Charlotte	Yes	No	No	2009-11-01	
20	Usability in the Free/Open Source Software Community	Interact Invited Speakers Series	United States / North Carolina	Charlotte	Yes	No	No	2009-11-01	
21	Characterizing Large-Scale,	Autodesk Research	Canada / Ontario	Toronto	Yes	No	No	2009-11-01	
			·	-		1	1	1	

	Long-Term Use of Applications								
22	Usability in the Free/Open Source Software Community	University of Illinois	United States / Illinois	Urbana- Champagne	Yes	No	No	2009-10-14	
23			California	Pasadena	Yes	No	Yes	2009-07-13	Bunt A
24	the Role of Computers in	Mathematical User Interfaces Workshop, MathUI 2009	Canada / Ontario	Grand Bend	Yes	No	Yes	2009-07-06	Bunt A, Lank E

Publications

Journal Articles

	Article Title	Journal	Page Range	Publishing Status	Date	Refereed?	Authors
1		Human-Computer Interaction	222-264	Published	2013/5		Bunt A, Terry M, Lank E et al
2	in CHI research and practice	Proceedings of the 28th of the international Conference Extended Abstracts on Human Factors in Computing Systems		Published	2010/4	Yes	Bach P M, Terry M

Conference Publications

	Conferenc e Publicatio n Type			Conferenc e Location	City	Conferenc e Date	Published In	Publishing Status	Date	Refereed?	Invited?	Authors	Page Range
1	Paper	Understand ing the Roles and Uses of Web Tutorials	2013	United States / Massachus etts	Boston	2013-07-08	Proceeding s of ICWSM 2013	In Press	2013/7	Yes	Yes	Lafreniere B*, Bunt A, Lount M, Terry M et al	
2	Paper	Classroom Response Systems in Higher Education: Meeting User Needs With NetClick	2013	Germany	Berlin	2013-03-13	Procedding s of EDUCON 2013	Published	2013/3	Yes	Yes	Abramson D*, Pietroszek K, Chinaei L, Lank E, Terry M et al	
3	Paper	portable in- circuit learner	annual	States / Massachus	Cambridge	2012-10-07	Proceeding s of the 25th annual ACM symposium on User interface software and technology	Published	2012/10	Yes	Yes	Fourney A, Terry M	569-578
4	Paper	OK!" Extracting References to Interface Elements	conference on Human Factors in Computing Systems	States /		2012-05-05	Proceeding s of the 2012 ACM annual conference on Human Factors in Computing Systems (CHI '12).	Published	2012/5	Yes	Yes	Fourney A*, Mann R, Lafreniere B, Terry M et al	35-38

													•
5	Paper	interactive application s through	annual conference on Human	British	Vancouver		Proceeding s of the 2011 annual conference on Human factors in computing systems (CHI '11)	Published	2012/5	Yes	Yes	Fourney A*, Mann, R, Terry M et al	1817-1826
6	Paper	Query- feature graphs: bridging user vocabulary and system functionalit y	ACM symposium on User interface software	United States / California			Proceeding s of the 24th annual ACM symposium on User interface software and technology (UIST '11)	Published	2011/10	Yes	Yes	Fourney A*, Mann R, Terry M et al	207-216
7	Poster	Embedding interface sketches in code	UIST 2011	United States / California			Proceeding s of UIST 2011	Published	2011/10	Yes	Yes	Simpson J*, Terry M	91-92
8	Poster	Adaptable GIMP: Designing a Socially- Adaptable Interface	UIST 2011	United States / California		2011-10-16	Proceeding s of UIST 2011	Published	2011/10	Yes	Yes	Lafreniere B*, Bunt A, Lount M, Krynicki F*, Terry M et al	89-90
9	Paper	the impact of collaborativ e tagging	on Human factors in computing	Canada / British Columbia			Proceeding s of the 2011 annual conference on Human factors in computing systems (CHI '11)	Published	2011/5	Yes	Yes	Mamykina L, Miller A D, Grevet C, Medynskiy Y, Terry M, Mynatt E D, Davidson P R et al	657-666
10	Poster	internet search engines "suggest" about the usage and usability of	annual ACM symposium on User interface software	United States / New York			Adjunct proceeding s of the 23rd annual ACM symposium on User interface software and technology (UIST	Published	2010/10	Yes	Yes	Fourney A*, Mann R, Terry M	417-418
11	Paper		Computer Interaction (HCI2010)	United Kingdom			Proceeding s of 24th BCS Conference on Human Computer Interaction (HCI2010)		2010/9	Yes	Yes	Fourney A*, Mann R, Terry M et al	
12	Paper	Textured agreement s: re-envisioning	m on	United States / Washingto n			Proceeding s of the Sixth Symposiu m on Usable Privacy and Security (SOUPS '10)	Published	2010/7	Yes	Yes	Kay M*, Terry M	
13	Paper	scale use	Interface 2010 (GI '10).	Canada / Quebec	Ottawa		Proceeding s of Graphics Interface 2010 (GI	Published	2010/5	Yes	Yes	Lafreniere B*, Bunt A, Whissell J S, Clark, C L A, Terry	11-18

												, Di. Will	chaer reny
		n application in the wild					'10)					M et al	
14	Paper	Estimating residual error rate in recognized handwritten documents using artificial error injection	conference on Human	United States / Georgia		2010-04-10	Proceeding s of the 28th internation al conference on Human factors in computing systems (CHI '10)	Published	2010/4	Yes	Yes	Lank E, Stedman R, Terry M et al	1-4
15	Paper	Communic ating software agreement content using narrative pictograms	28th of the internation al Conference Extended Abstracts on Human Factors in Computing Systems	United States / Georgia		2010-04-10	Proceeding s of the 28th of the internation al Conference Extended Abstracts on Human Factors in Compu	Published	2010/4	Yes	Yes	Kay M*, Terry M	2715-2724
16	Paper	s and practices of usability in the free/open source software (FoSS)	Proceeding s of the 28th internation al Conference on Human Factors in Computing Systems CHI '10	States / Georgia	Atlanta	2010-04-10	Proceeding s of the 28th internation al Conference on Human Factors in Computing Systems CHI '10	Published	2010/4	Yes	Yes	Terry M, Kay M*, Lafreniere B*	999-1008
17	Paper	Towards a	Proceeding of the Seventh ACM Conference on Creativity and Cognition) C&C '09	States / California	Berkeley	2009-10-26	Proceeding of the Seventh ACM Conference on Creativity and Cognition C&C '09		2009/10	Yes	Yes	Carroll E A, Latulipe C, Fung R*, Terry M et al	127-136
18	Poster	Textured Agreement s: Re- envisioning Electronic Consent	Usable Privacy and Security (SOUPS) 2009	United States / California		2009-07-15		Published	2009/7	Yes	Yes	Kay M*, Terry M	
19	Paper	CAS use in mathematic	CHI '09 27th internation al conference on Human factors in computing systems	States / Massachus etts	Boston	2009-04-04	CHI '09: Proceeding s of the 27th internation al conference on Human factors in computing systems	Accepted	2009/4	Yes	Yes	Bunt A, Terry M, Lank E et al	229-238
20	Poster	Aiding Human Discovery of Handwritin g Recognitio n Errors	User Interface and Software Technology (UIST) 2008	United States / California		2008-10-19	Adjunct Proceeding s of User Interface and Software Technology (UIST) 2008	Published	2008/10	Yes	Yes	Stedman R, Terry M, Lank E et al	
21	Paper	Kinematic templates: end-user tools for content- relative cursor manipulatio ns	21st Annual ACM Symposiu m on User interface Software and Technology UIST '08	United States / California	Monterey	2008-10-19	Proceeding s of the 21st Annual ACM Symposiu m on User interface Software and Technology	·	2008/10	Yes	Yes	Fung R*, Lank E, Latulipe C, Terry M et al	47-56

						UIST '08				
22	Paper	Is the sky pure today? AwkCheck er: an assistive tool for detecting and correcting collocation errors	21st Annual ACM Symposiu m on User interface Software and Technology UIST '08	United States / California	Monterey	Proceeding s of the 21st Annual ACM Symposiu m on User interface Software and Technology	2008/10	Yes	Park T*, Lank E, Poupart P, Terry M et al	121-130
23	Paper	Renegade Gaming: Practices Surroundin g Social Use of the Nintendo DS Handheld Gaming System	Twenty- Sixth Annual SIGCHI Conference on Human Factors in Computing Systems	Italy	Florence	Proceeding of the Twenty- Sixth Annual SIGCHI Conference on Human Factors in Computing Systems	2008/4	Yes	Szentgyorg yi C*, Terry M, Lank E et al	1463-1472
24	Paper	Ingimp: introducing instrument ation to an end-user open source application	Twenty- Sixth Annual SIGCHI Conference on Human Factors in Computing Systems CHI '08	Italy	Florence	Proceeding of the Twenty- Sixth Annual SIGCHI Conference on Human Factors in Computing Systems	2008/4	Yes	Terry M, Kay M*, Van Vugt B, Slack B, Park T* et al	607-616

Intellectual Property

Patents

	Patent Title	Patent Number	Patent Location	Patent Status	Date Issued
	Techniques for Archiving Audio Information	7,310,517	United States / Washington	Completed	2007-12-18
2	Network and Method for Identifying Entities Sharing A Common Network Location	6,681,108	United States / Washington	Completed	2004-01-01