Updated: 2024/01/06

BRENNAN JONES

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I am a human-computer interaction (HCI) researcher with experience working on augmented, virtual, and mixed reality (VR/AR/MR) interfaces; social computing; human-Al interaction; context-aware and ubiquitous computing; technologies for remote and hybrid work; technologies for connecting friends and family members; and emergency-response technologies (search and rescue, emergency video calling). I research, design, and evaluate technologies that improve people's lives and bring people together. I graduated with a Ph.D. in Computer Science from the University of Calgary in June 2021, and now work as a Postdoctoral Researcher at Meta Reality Labs Research. I am experienced in conducting user studies and foundational research in HCI using methods such as interviews, observations, lab experiments, survey research, and ethnographic methods, to understand user behaviours and technologies' impacts on factors such as group collaboration, awareness, and presence. I published at top-tier HCI venues, including ACM CHI, CSCW, DIS, and IEEE ISMAR. I am both a researcher and a builder, with experience in full-stack development, and comfortable embracing a variety of tools to build prototypes. I have a rich range of experience in front-end web development, back-end server coding, AR/VR development, mobile app development, and robotics programming. I like to blow minds and warm hearts.

EDUCATION

Ph.D. in Computer Science

Apr. 2017 - Jun. 2021

Research area: Human-Computer Interaction (HCI), Computer-Supported Cooperative Work (CSCW)

University of Calgary, Calgary, AB, Canada, GPA: 4.00/4.00

Supervisory committee: Dr. Anthony Tang (University of Toronto), Dr. Carman Neustaedter (Simon Fraser University), Dr. Ehud Sharlin, Dr. Wesley Willett

Thesis title: Designing Remote Collaboration Technologies for Wilderness Search and Rescue

Visiting Ph.D. Scholar

Apr. 2017 - Aug. 2018, Jan. 2019 - Jun. 2021

Simon Fraser University School of Interactive Arts & Technology, Surrey, BC, Canada

Advisor: Dr. Carman Neustaedter

M.Sc. in Computer Science

Sep. 2014 - Dec. 2016

Research area: Human-Computer Interaction (HCI), Computer-Supported Cooperative Work (CSCW)

University of Calgary, Calgary, AB, Canada, GPA: 3.85/4.00

Thesis advisor: Dr. Anthony Tang

Thesis title: Elevating Communication, Collaboration, and Shared Experiences between Peers in Mobile Video

Communication using Drones

B.Sc. in Computer Science (with First-Class Honours)

Sep. 2011 - Apr. 2014

Concentration: Human-Computer Interaction (HCI)

University of Calgary, Calgary, AB, Canada, GPA: 3.75/4.00

Honours thesis title: Improving Collaboration in Online Group Art Therapy

Extracurricular activities: RezNet, UCalgaryCares

Computer Science (University Transfer)

Sep. 2010 - Apr. 2011

Mount Royal University, Calgary, AB, Canada, GPA: 3.96/4.00

Extracurricular activities: Students in Free Enterprise (SIFE MRU)

WORK EXPERIENCE

Postdoctoral (Visiting) Researcher – with Dr. Stefan Scherer and Dr. Yan Xu

Apr. 2022 - present

Meta - Reality Labs Research (RL-R), Redmond, WA, USA

Designing, prototyping, and studying novel interfaces for next-generation all-day everyday wearable augmented reality (AR) and context-aware human-Al interaction.

User Experience (UX) Researcher III (Contractor via Adecco)

Nov. 2021 - Mar. 2022

Google - Stadia and Immersive Stream for Games Team, Los Angeles, CA, USA (Remote)

Worked on UX research to help build and improve tools used by game developers and publishers to develop and port their games to the cloud-gaming platform.

JEM Research Intern – with Dr. Andy Wilson, Dr. Kori Inkpen, Dr. John Tang, Dr. Sasa Junuzovic, and Greg Baribault (Microsoft Teams product group)

Jun. 2021 - Oct. 2021

Microsoft Research (MSR), Redmond, WA, USA (Remote)

Worked on research exploring how to utilize spatial audio to improve hybrid video conferencing in meeting rooms, in collaboration with the Microsoft Teams product group, the MSR Extended Perception, Interaction & Cognition (EPIC) research group, and the MSR Cambridge Socially Intelligent Meetings research group.

Graduate (M.Sc./Ph.D.) Researcher – with Dr. Anthony Tang

Sep. 2014 - Jun. 2021

University of Calgary Department of Computer Science – Interactions Lab (iLab), Calgary, AB, Canada Worked on research projects related to telepresence, video communication, remote collaboration robotics (e.g., telepresence robots, drones), and emergency response. Designed, implemented, and evaluated research prototypes; conducted experiments using various research methodologies; collaborated with other students, post-docs, and professors; written and published papers and posters at top-tier venues; presented and demoed at workshops and conferences; and helped other colleagues with their presentations and written work.

Visiting Ph.D. Scholar – with Dr. Carman Neustaedter Apr. 2017 - Aug. 2018, Jan. 2019 - Jun. 2021 Simon Fraser University School of Interactive Arts & Technology – Connections Lab (cLab), Surrey, BC, Canada Worked in collaboration with my Ph.D. co-supervisor and other students in the lab on research related to telepresence, remote collaboration, and social computing.

Research Intern - with Dr. Sean Rintel

Jul. 2019 - Sep. 2019

Microsoft Research (MSR) Cambridge – Socially Intelligent Meetings Project, Cambridge, England, UK Worked on a research project titled "VROOM" (Virtual Robot Overlay for Online Meetings): a two-way extended-reality (XR) telepresence-robot augmentation utilizing an augmented-reality (AR) avatar overlay, immersive virtual reality (VR), and 360° video streaming. We built VROOM as a technology probe to study how pairs of users adapt to different styles of remote collaboration and 'belonging to a space'.

Research Intern – with Ignacio Avellino, Dr. Cédric Fleury, Dr. Michel Beaudouin-Lafon, Dr. Joseph Malloch, & Dr. Wendy Mackay

Apr. 2016 - Sep. 2016

Inria Saclay - ExSitu Group, Orsay, France

Worked on research involving the design and development of a telepresence system for distributed workrooms with large wall displays. Our explorations involved the use of motion-capture systems (e.g., VICON), moving on-screen videos, and telepresence robots acting as physical surrogates for remote users. Helped prototype input devices and run a user study on remote collaboration through large wall displays.

Teaching Assistant – CPSC 481: Human-Computer Interaction I

Sep. 2015 - Dec. 2015

University of Calgary Department of Computer Science, Calgary, AB, Canada

Assisted students with their project work; provided feedback on students' work; taught material not taught in lectures; taught programming and development in Microsoft Visual Studio and Expression Blend; prepared tutorial slides; evaluated students' work (portfolios, presentations, and assignment deliverables).

Undergraduate Researcher – Supervised by Dr. Anthony Tang

Nov. 2012 - Aug. 2014

University of Calgary Department of Computer Science – Interactions Lab (iLab), Calgary, AB, Canada Worked on undergraduate research projects on remote group art therapy, physical and tangible gaming using Sphero robots, and camera work in mobile video communication.

Web Developer Intern

Jul. 2012 - Nov. 2012

E-Patches and Crests, Sylvan Lake, AB, Canada (Remote)

Assisted in developing and maintaining the company's website; helped implement an online checkout system for custom orders; and updated online newsletters and the website's main stylesheet. Wrote code using PHP, MySQL, HTML, and CSS.

RezNet Technician Sep. 2011 - Apr. 2012

University of Calgary Residence Services, Calgary, AB, Canada

Assisted students living in residence with connecting to the Internet and opening IT accounts; troubleshot network issues; and updated software on students' computers.

PUBLICATIONS

Journal Articles (refereed):

Jones, B., Tang, A., and Neustaedter, C. (2022). RescueCASTR: Exploring Photos and Live Streaming to Support Contextual Awareness in the Wilderness Search and Rescue Command Post. In *Proceedings of the ACM on Human-Computer Interaction, 6 (CSCW1)*, ACM.

Dash, P., Neustaedter, C., **Jones, B.**, and Yip, C. (2022). The Design and Evaluation of Emergency Call Taking User Interfaces for Next Generation 9-1-1. In *Frontiers in Human Dynamics, Digital Impacts*.

Jones, B., Zhang, Y., Wong, P.N.Y., and Rintel, S. (2021). Belonging There: VROOM-ing into the Uncanny Valley of XR Telepresence. In *Proceedings of the ACM on Human-Computer Interaction, 5 (CSCW1)*, ACM.

Jones, B., Tang, A., and Neustaedter, C. (2020). Remote Communication in Wilderness Search and Rescue: Implications for the Design of Emergency Distributed-Collaboration Tools for Network-Sparse Environments. In *Proceedings of the ACM on Human-Computer Interaction, 4 (GROUP)*, ACM.

Yang, L., **Jones, B.**, Neustaedter, C., and Singhal, S. (2018). Shopping Over Distance through a Telepresence Robot. In *Proceedings of the ACM on Human-Computer Interaction, 2 (CSCW)*, ACM. (Acceptance rate: 25.5% - 184/722)

Archival Conference Papers* (refereed):

Lu, F., Xu, Y., Xu, X., **Jones, B.**, and Malamed, L.M. (2023). Exploring the Impact of User and System Factors on Human-Al Interactions in Head-Worn Displays. In *Proceedings of the 22nd IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2023*), IEEE. (Acceptance rate: 32% - 128/396)

Hyrkas, J., Wilson, A.D., Tang, J., Gamper, H., Sodoma, H., Tankelevitch, L., Inkpen, K., Chappidi, S., and **Jones, B.** (2023). Spatialized Audio and Hybrid Video Conferencing: Where Should Voices be Positioned for People in the Room and Remote Headset Users? In *Proceedings of the 2023 ACM Conference on Human Factors in Computing Systems (CHI 2023*), ACM. (Acceptance rate: 28% - 880/3182)

Jones, B., Maiero, J., Mogharrab, A., Aguilar, I.A., Adhikari, A., Riecke, B.E., Kruijff, E., Neustaedter, C., and Lindeman, R.W. (2020). FeetBack: Augmenting Robotic Telepresence with Haptic Feedback on the Feet. In *Proceedings of the 2020 ACM International Conference on Multimodal Interaction (ICMI 2020*), ACM, 194-203. (Acceptance rate: 29% - 65/159)

Heshmat, Y., **Jones, B.**, Xiong, X., Neustaedter, C., Tang, A., Riecke, B.E., and Yang, L. (2018). Geocaching with a Beam: Shared Outdoor Activities through a Telepresence Robot with 360 Degree Viewing. In *Proceedings of the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018)*, ACM. (Acceptance rate: 25.7% - 666/2592)

Neustaedter, C., **Jones, B.**, O'Hara, K., and Sellen, A. (2018). The Benefits and Challenges of Video Calling for Emergency Situations. In *Proceedings of the 2018 ACM Conference on Human Factors in Computing Systems (CHI 2018)*, ACM. (Acceptance rate: 25.7% - 666/2592) - **Honourable Mention Award (top 5% of all submissions)**

Jones, B., Dillman, K., Tang, R., Tang, A., Sharlin, E., Oehlberg, L., Neustaedter, C., and Bateman, S. (2016). Elevating Communication, Collaboration, and Shared Experiences in Mobile Video through Drones. In *Proceedings of the 2016 ACM Conference on Designing Interactive Systems (DIS 2016)*, ACM, 1123-1135. (Acceptance rate: 26% - 107/418)

Jones, B., Witcraft, A., Bateman, S., Neustaedter, C., and Tang, A. (2015). Mechanics of Camera Work in Mobile Video Collaboration. In *Proceedings of the 2015 ACM Conference on Human Factors in Computing Systems (CHI 2015)*, ACM, 957-966. (Acceptance rate: 23% - 486/2120)

Book Chapters:

Jones, B., Tang, A., Neustaedter, C., Antle, A.N., and McLaren, E.S. (2020). Designing Technology for Shared Communication and Awareness in Wilderness Search and Rescue. In McCrickard, S., Jones, M., and Stelter, T. (Eds.), *HCI Outdoors: Theory, Design, Methods and Applications*, Springer, 175-194.

^{*} Due to the fast-paced nature of research in my discipline, some conference publication venues are considered equivalent in rank to journals: https://scholar.google.com/citations?view-op-top-venues&hl=en&vq=eng-humancomputerinteraction

Neustaedter, C., Heshmat, Y., **Jones, B.**, Forghani, A., and Xiong, X. (2020). Shared Family Experiences over Distance in the Outdoors. In McCrickard, S., Jones, M., and Stelter, T. (Eds.), *HCI Outdoors: Theory, Design, Methods and Applications*, Springer, 155-174.

Hankinson, S.P., **Jones, B.**, and Collie, K. (2017). Adapting Art Therapy for Online Groups. In Brooke, S.L. (Ed.), *Combining the Creative Therapies with Technology: Using Social Media and Online Counseling to Treat Clients*, Charles C. Thomas Publisher Ltd., 34-52.

Non-Archival Conference Papers (refereed):

Zhang, Y., **Jones, B.**, Rintel, S., and Neustaedter, C. (2021). XRmas: Extended Reality Multi-Agency Spaces for a Magical Remote Christmas. In *Companion of the 2021 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2021)*, ACM.

Jones, B., Zhang, Y., Wong, P.N.Y., and Rintel, S. (2020). VROOM: Virtual Robot Overlay for Online Meetings. In *Extended Abstracts of the 2020 ACM Conference on Human Factors in Computing Systems (CHI 2020)*, ACM. (Acceptance rate: 41.8% - 323/772)

Jones, B., Tang, A., Neustaedter, C., Antle, A.N., and McLaren, E.S. (2018). Designing a Tangible Interface for Manager Awareness in Wilderness Search and Rescue. In *Companion of the 2018 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2018)*, ACM, 161-164. (Acceptance rate: 28% - 1847/6682)

Jones, B., Dillman, K., Manesh, S.A., Sharlin, E., and Tang, A. (2014). Designing an Immersive and Entertaining Pervasive Gameplay Experience with Spheros as Game and Interface Elements. In *Proceedings* of the 2014 ACM SIGCHI Annual Symposium on Computer-Human Interaction in Play (CHI PLAY 2014), ACM, 425-426. (Acceptance rate: 30% - 233/778)

Jones, B., Hankinson, S.P., Collie, K., and Tang, A. (2014). Supporting Non-Verbal Visual Communication in Online Group Art Therapy. In *Extended Abstracts of the 2014 ACM Conference on Human Factors in Computing Systems (CHI 2014)*, ACM, 1759-1764. (Acceptance rate: 31% - 1000/3200)

Doctoral Consortium (peer reviewed):

Jones, B. (2018). Designing for Distributed Collaboration in Wilderness Search and Rescue. In *Companion of the 2018 ACM Conference on Computer Supported Cooperative Work and Social Computing (CSCW 2018; Doctoral Colloquium*), ACM, 77-80.

Workshop Papers (peer reviewed):

Jones, B., Xu, Y., Hood, M.A., Kader, M.S., and Eghbalzadeh, H. (2023). Using Generative AI to Produce Situated Action Recommendations in Augmented Reality for High-Level Goals. In *GenAICHI 2023: Workshop on Generative AI and HCI at CHI 2023*.

Zhang, Y., **Jones, B.**, and Rintel, S. (2021). XRmas: Virtual Augmented Experience for Remote Family Meetings during Christmas. (Video abstract for workshop). In *Social VR: A New Medium for Remote Communication and Collaboration (Workshop at CHI 2021)*.

Jones, B., Zhang, Y., Wong, P.N.Y., Rintel, S., and Heshmat, Y. (2020). VR-Enabled Telepresence as a Bridge for People, Environments, and Experiences. In *Social VR: A New Medium for Remote Communication and Collaboration (Workshop at CHI 2020)*.

Zhang, Y. and **Jones, B.** (2020). Virtual Reality for Telecommuting. In *Social VR: A New Medium for Remote Communication and Collaboration (Workshop at CHI 2020)*.

Heshmat, Y., **Jones, B.**, and Neustaedter, C. (2020). 360° View for Sharing Geocaching Experience with a Telepresence Robot. In *Social VR: A New Medium for Remote Communication and Collaboration (Workshop at CHI 2020*).

Jones, B., Tang, A., and Neustaedter, C. (2019). Drones for Remote Collaboration in Wilderness Search and Rescue. In *iHDI: International workshop on Human-Drone Interaction (Workshop at CHI 2019*).

Jones, B., Tang, A., and Neustaedter, C. (2018). Designing Outdoor Remote-Communication Tools for Serious Collaborative Activities. In *HCI Outdoors: A CHI 2018 Workshop on Understanding Human-Computer Interaction in the Outdoors*.

Jones, B., and Tang, A. (2015). Improving Collaboration and Shared Experiences in Out-and-About Mobile Video Conferencing. In *Everyday Telepresence: Emerging Practices and Future Research (Workshop at CHI 2015*).

Technical Reports:

Neustaedter, C., **Jones, B.**, O'Hara, K., and Sellen, A. (2017). An Analysis of Next Generation 9-1-1: Video Calling for Emergency Situations. *Connections Lab Technical Report 2017-0605-01*, Simon Fraser University.

Theses:

Jones, B. (2021). Designing Remote Collaboration Technologies for Wilderness Search and Rescue. *Ph.D. Dissertation*, University of Calgary.

Jones, B. (2016). Elevating Communication, Collaboration, and Shared Experiences between Peers in Mobile Video Communication using Drones. *M.Sc. Thesis*, University of Calgary.

Jones, B. (2014). Improving Collaboration in Online Group Art Therapy. *B.Sc. Honours Thesis*, University of Calgary.

TALKS AND PRESENTATIONS

Bridging People, Places, Spaces, and Data through Telepresence

Jun. 2023

Invited Talk: Design Lab, University of California San Diego (UCSD), La Jolla, CA, USA

Bridging People, Places, Spaces, and Data through Telepresence

May 2023

Invited Talk: Department of Computing Guest Lecture Series, Xi'an Jiaotong-Liverpool University, Suzhou, China

Bridging People, Places, Spaces, and Data through Telepresence

Apr. 2023

Invited Talk: Dynamic Graphics Project (DGP), Dept. Computer Sci., University of Toronto, Canada (Online Talk)

RescueCASTR: Exploring Photos and Live Streaming to Support Contextual Awareness Wilderness Search and Rescue Command Post CSCW 2022 Paper Presentation, Online/Virtual Conference	in the v. 2022
Bridging People, Places, Spaces, and Data through Telepresence Candidate Talk: Meta Reality Labs Research (RL-R), Redmond, WA, USA (Online Talk)	n. 2022
Belonging There: VROOM-ing into the Uncanny Valley of XR Telepresence CSCW 2021 Paper Presentation, Online/Virtual Conference	t. 2021
Bridging People and Places through Telepresence Candidate Talk: Microsoft Research (MSR) Cambridge, Cambridge, England, UK (Online Talk)	or. 2021
Bridging People and Places through Telepresence Candidate Talk: Microsoft Research (MSR), Redmond, WA, USA (Online Talk)	or. 2021
Bridging People and Places through Telepresence Ma Invited Talk: Michigan Information Interaction (Mi2) Lab, University of Michigan, Ann Arbor, MI, USA (Online)	ır. 2021 ne Talk)
FeetBack: Augmenting Robotic Telepresence with Haptic Feedback on the Feet ICMI 2020 Paper Presentation, Online/Virtual Conference	t. 2020
VR-Enabled Telepresence as a Bridge for People, Environments, and Experiences CHI 2020 Workshop Presentation, Online/Virtual Workshop Workshop: Social VR: A New Medium for Remote Communication and Collaboration	or. 2020
Remote Communication in Wilderness Search and Rescue GROUP 2020 Paper Presentation, Sanibel, FL, USA Jan	n. 2020
Designing for Remote Communication, Collaboration, and Telepresence in the Outdoors Oct Invited Talk: Participatory Information Technology (PIT) Research Centre, Aarhus Universitet, Aarhus, Der	t. 2019 nmark
Designing for Remote Communication, Collaboration, and Telepresence in the Outdoors Invited Talk: ExSitu Group, Inria Saclay & Université Paris-Saclay, Orsay, France	t. 2019
Drones for Remote Collaboration in Wilderness Search and Rescue CHI 2019 Workshop Presentation, Glasgow, Scotland, UK Workshop: iHDI: International workshop on Human-Drone Interaction	ny 2019
Designing a Tangible Interface for Manager Awareness in Wilderness Search and Rescue CSCW 2018 Poster, Jersey City, NJ, USA	v. 2018
Designing for Distributed Collaboration in Wilderness Search and Rescue CSCW 2018 Doctoral Colloquium and Poster, Jersey City, NJ, USA	v. 2018
Designing Outdoor Remote-Communication Tools for Serious Collaborative Activities Ap CHI 2018 Workshop Presentation, Montréal, QC, Canada Workshop: HCI Outdoors: A CHI 2018 Workshop on Understanding Human-Computer Interaction in the Outdoors.	or. 2018 utdoors

Elev. Communication, Collaboration, and Shared Experiences in Mobile Video through Drones Jun. 2016 DIS 2016 Paper Presentation, Brisbane, QLD, Australia

Elev. Communication, Collaboration, and Shared Experiences in Mobile Video through Drones Feb. 2016 Invited Talk: Connections Lab (cLab), School of Interactive Arts & Tech., Simon Fraser Univ., Surrey, BC, Canada

Mechanics of Camera Work in Mobile Video Collaboration

Apr. 2015

CHI 2015 Paper Presentation, Seoul, South Korea

Improving Collaboration and Shared Experiences in Out-and-About Mobile Video Conferencing Apr. 2015 *CHI 2015 Workshop Presentation*, Seoul, South Korea

Workshop: Everyday Telepresence: Emerging Practices and Future Research Directions

Designing an Immersive and Entertaining Pervasive Gameplay Experience with Spheros

Oct. 2014

CHI PLAY 2014 Madness Presentation, Poster, and Demo, Toronto, ON, Canada

Designing an Immersive and Entertaining Pervasive Gameplay Experience with Spheros

Oct. 2014

SurfNet 2014 Poster and Demo, Calgary, AB, Canada

Collaboration in Mobile Video Conferencing Oct. 2014

SurfNet 2014 Madness Presentation, Calgary, AB, Canada

Supporting Non-Verbal Visual Communication in Online Group Art Therapy

Apr. 2014

CHI 2014 Poster, Toronto, ON, Canada

Non-Verbal Visual Communication in Online Art Therapy Nov. 2013

University of Calgary SU Undergraduate Research Symposium Poster, Calgary, AB, Canada

OTHER CONTRIBUTIONS

Prototypes for Online Art Therapy Tools

Feb. 2019

Digital International Creative Arts Therapies Symposium (DICATS), Online/Virtual Conference Presentation of work in collaboration with Sara Prins Hankinson, Kate Collie, and Anthony Tang. Presented by Sara Prins Hankinson. https://youtu.be/S9QMUHkLRWU

COMMUNITY AND VOLUNTEER EXPERIENCE

Conference and Journal Reviewer - multiple occasions

2014 - present

Conferences: CHI 2024, Ubicomp-ISWC 2023, UIST 2023, CHI 2023, CSCW 2021, CHI 2021, CSCW 2020, RO-MAN 2020, DIS 2020, CHI 2020, GROUP 2020, UIST 2019, DIS 2019, CHI 2019, MobileHCI 2018, CSCW 2018, DIS 2018, CHI 2018, TEI 2018, ISS 2017, RO-MAN 2017, CHI 2017, CHI 2015

Journals: Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (PACM IMWUT), Proceedings of the ACM on Human-Computer Interaction (PACM HCI), IEEE Robotics and Automation Letters (RA-L), International Journal of Human-Computer Studies (IJHCS), Journal on Multimodal User Interfaces (JMUI)

Reviewed papers submitted to top international conferences and journals in the fields of Human-Computer Interaction (HCI), Computer-Supported Cooperative Work (CSCW), and Human-Robot Interaction (HRI).

Associate Chair (AC) - multiple occasions

2018 - 2021

ACM CHI Conference, Late-Breaking-Work (LBW) Track

Assign and manage reviewers for the LBW track for the ACM CHI conference.

Program Committee (PC) Meeting Student Volunteer Assistant – multiple occasions

2019 - 2020

ACM DIS Conference

Assist Session Chairs and the Technical Chairs during the PC meeting for the ACM DIS conference.

Student Volunteer – multiple occasions

2014 - 2020

Conferences: GROUP 2020, CHI 2019, CHI 2018, DIS 2016, CHI 2015, CHI PLAY 2014

Assisted with tasks that kept the conferences running. Duties included (but were not limited to): telepresence assistance; workshop assistance; session monitoring; and assistance with demo and poster receptions.

Telepresence Assistant

May 2019

ACM CHI Conference 2019

Assisted the telepresence chairs in providing opportunities to allow some attendees to attend and participate in conference and workshop activities remotely.

Graduate College Scholar

Sep. 2018 - Dec. 2018

University of Calgary Graduate College

The College is a cohort of graduate students at the University of Calgary who strive to connect the university and city communities and promote discourse on important and challenging topics. As a member, I served on a subcommittee, helped organize events on and off campus, and volunteered in the community.

Residence Move-In Volunteer

Sep. 2012 and Aug. 2015

University of Calgary Residence Services, Calgary, AB, Canada

Helped residence students move their belongings into their suites on Move-In Day.

Volunteer - multiple occasions

Oct. 2011 - Aug. 2014

University of Calgary Centre for Community-Engaged Learning, Calgary, AB, Canada

Sample duties: helped build an elementary-school playground; helped sort clothing at the Mustard Seed; helped recruit for UCalgaryCares programs; helped sort flood-relief donations at the Siksika First Nation.

Volunteer Aug. 2013

Alberta Flood Aid Benefit Concert, Calgary, AB, Canada

Helped clean up the field; set up the VIP area; and directed parking.

Flood-Relief Volunteer Jun. 2013

The City of Calgary, Calgary, AB, Canada

Helped clean up homes in two neighbourhoods on two separate days after the June 2013 flooding in Calgary.

Relay for Life Volunteer - multiple occasions

Jun. 2008 - Apr. 2013

Canadian Cancer Society, Strathmore, AB, Canada and Calgary, AB, Canada

Helped set up and run five Relay for Life events in Strathmore and at the University of Calgary.

UCalgaryCares Costa Rica Volunteer

May 2012

University of Calgary Centre for Community-Engaged Learning, Isla Chira, Costa Rica.

Travelled with a group of other students to Costa Rica for two weeks to complete numerous volunteer projects for an elementary school and a lodge in a rural island community. The projects involved painting classrooms, sidewalks, fence posts, and bedrooms; repainting a basketball court; and building a bus stop.

Web Developer Sep. 2010 - Apr. 2011

Students in Free Enterprise at Mount Royal University (SIFE MRU), Calgary, AB, Canada

Set up and maintained the organization's team wiki; assisted with the development of the organization's website.

HONOURS AND AWARDS

Special Recognitions for Outstanding Paper Reviews:	2018 - 2023
CHI 2023, CSCW 2021, CHI 2021, CSCW 2020, DIS 2019, CHI 2018	
NSERC Postdoctoral Fellowship (PDF) (CAD\$45,000/year for up to two years)*	2022
NSERC Postgraduate Doctoral Scholarship (PGS-D) (CAD\$21,000/year)	2018 - 2021
Alberta Innovates Graduate Student Scholarship (CAD\$31,500/year)†	2018 - 2020
Best Paper Honourable Mention Award, ACM CHI 2018	2018
For paper "The Benefits and Challenges of Video Calling for Emergency Situations"	
U of C Eyes High Doctoral Recruitment Scholarship (CAD\$25,000/year)†	2017 - 2020
Alberta Graduate-Student Scholarship (CAD\$3000)	2016
U of C Computer Science Department Research Award (CAD\$1500)	2015
Alberta Innovates-Technology Futures Graduate Student Scholarship (CAD\$26,500/year)	2014 - 2016
NSERC Undergraduate Student Research Award (USRA) (CAD\$6000 for 4 months)	2014
Queen Elizabeth II Graduate Scholarship (CAD\$10,800)*	2014
U of C SU Undergraduate Research Symposium - GSA Award Honourable Mention (CAD\$5	500) 2013
NSERC Undergraduate Student Research Award (USRA) (CAD\$5700 for 4 months)	2013
Jason Lang Scholarship (CAD\$1000)	2012 and 2013
Louise McKinney Scholarship (CAD\$2500)	2011

PRESS COVERAGE

CTV News (television) "High-tech tool could help rescue crews" May 2022 https://bc.ctvnews.ca/video?clipId=2445911

CTV News (article) "SFU researcher develops new tech-savvy search and rescue system" May 2022 https://bc.ctvnews.ca/sfu-researcher-develops-new-tech-savvy-search-and-rescue-system-1.5910054

Burnaby Now (article) "Researchers develop body cam tech for SAR at Burnaby's SFU" May 2022 https://tinyurl.com/sar-tech-burnaby-now

BRENNAN JONES | CV

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^{*} Awarded but not disbursed.

[†] Reduced to top-up.

Metaphorigins (podcast) "S3E6: Tripping Takeoffs & The Interface of Art and Science" https://www.kjbmercurio.com/episode26	Apr. 2021
Microsoft Research (blog) "VROOM: Giving body to telepresence" https://aka.ms/AA8bj56	May 2020
Microsoft Vancouver (blog) "Connection is everything" http://web.archive.org/web/20201129041414/https://mcec.microsoft.ca/blog/connection-is-everything/	Feb. 2020
CBC Spark (radio) "It's a bird, it's a plane, it'sa drone video conferencing system!" http://www.cbc.ca/1.3270846	Oct. 2015
CBC News (article) "Drone study looks to revolutionize video-conferencing" http://www.cbc.ca/1.3209183	Aug. 2015

SELECTED SKILLS AND QUALIFICATIONS

Human-Computer Interaction:

UX Research, UX Design, Prototyping, Lab Experiments, Field Studies, Observation Studies, Interview Studies, Survey Research, Ethnographic Methods, Qualitative Methods, Quantitative Methods, Mixed Methods

Programming languages, tools, platforms, and environments:

Unity, JavaScript, Node.js, Python, C#, .NET, Visual Studio, React, React Native, Swift, Objective-C, iOS, HTML, HTML5, CSS, Java, PHP, MySQL, C, C++, Assembly

Technologies:

Extended Reality (XR/AR/VR/MR) Development (HoloLens, Meta Quest), WebRTC, Robotics Programming, Hardware Prototyping, 3D Printing, Physical Prototyping, Arduino, VICON Motion Capture, Microsoft Kinect

Computing Science:

Computer Graphics, Algorithms

Software Engineering:

Object-Oriented Design, Git

Other:

Teaching, Technical Communication, Video Editing, Photo Editing, Oral Communication

REFEREES

Dr. Yan Xu

Research Scientist

Reality Labs Research

Meta Platforms, Inc.

9845 Willows Rd. NE

Redmond, WA 98052, United States

Email: yanx@meta.com

Linkedin: https://www.linkedin.com/in/yan-xu-ar

Dr. Anthony Tang

Associate Professor of Computer Science

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80 Stamford Road

Singapore 178902

Email: tonyt@smu.edu.sg
Phone: +65 68261348

Website: https://hcitang.github.io/

Faculty Page: https://faculty.smu.edu.sg/profile/tang-tony-7146

Dr. Carman Neustaedter

Dean, Faculty of Communication, Art and Technology

Professor, School of Interactive Arts and Technology

Simon Fraser University

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