Johann Wentzel

HCI Researcher - Virtual and Augmented Reality

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Education

University of Waterloo Waterloo, ON

Doctor of Philosophy (PhD) - Computer Science

May 2020 - Present

Thesis (tentative): Improving VR for Productivity - Accessibility, Techniques, and Designs

Advisor: Daniel Vogel

University of Waterloo Waterloo, ON

Master of Mathematics - Computer Science, GPA: 96%

Sept 2018 - Apr 2020

Thesis-based program [T1], resulting in an award-winning publication [C2]. Advisor: Daniel Vogel

University of Calgary

Bachelor of Science - Computer Science, GPA: 96%

Calgary, AB Sept 2011 - Jun 2017

Graduated with First Class Honours (published paper [C1] plus high GPA).

University of Calgary Calgary, AB

Bachelor of Commerce - Business Technology Management (BTMA), GPA: 96%

Sept 2011 - Jun 2017

Winner of Haskayne School of Business Silver Medallion (highest graduating GPA in BTMA program).

Work Experience

University of Waterloo Waterloo, ON

Graduate Researcher and Teaching Assistant

Sept 2018 - Present

- Research explores novel interaction techniques in virtual reality (VR) and augmented reality (AR).

- Lab instructor for several undergraduate programming classes.

Autodesk Research Toronto, ON

Research Fellow, User Interface Research Group

Jan 2020 - May 2020

- Primary author and sole developer on a VR HCl research project.

- Submitted the results to a top-tier HCI conference.

New York University New York, NY

Visiting Scholar, Future Reality Lab

Sept 2019 - Dec 2019

- Developed a simultaneous, multi-user augmented reality audio solution for an external client.
- Solo developer for an iOS project using ARKit and MultipeerConnectivity for multiplayer.

Deloitte Calgary, AB

iOS/Web/AR Developer (Business Technology Analyst)

Aug 2017 - Aug 2018

- Created an iOS app for navigation and SAP Cloud interaction, implementing OCR functions and a custom keyboard UI.
- Created an augmented reality eCommerce demo for industry clients using Unity, Vuforia, and Node.js.
- Created a loan application web-app for a client using Angular 4 and Salesforce.

Critical Mass Calgary, AB

User Experience Design Intern

May 2016-- Aug 2016

Sept 2014 - Sept 2015

- Created interactive design prototypes for user testing, using code-based animation tools.

- Created and annotated user flows and wireframes for various websites and software.

University of Calgary Undergraduate Researcher

Calgary, AB

- Developed an augmented reality interface between Google Glass, Kinect, and a Baxter humanoid robot.

- Published pilot study findings in a scientific journal as first author, winning a Calgary Undergraduate Research Award.

SMART Technologies

Calgary, AB

User Experience Design Intern

May 2014 - Aug 2014

- Created automated data entry scripts to track and close user feature requests, reducing manual entry time by 50%.
- Created various full-process mockups for products, from concepts and sketches to videos and interactive prototypes.

Awards and Scholarships

| 2020 | Best Paper Honourable Mention (top 5% of submitted papers), CHI 2020 |
|-------------|---|
| | for [c2] "Improving Virtual Reality Ergonomics []" with Greg d'Eon and Daniel Vogel. |
| 2020 | Ontario Graduate Scholarship, PhD (provincial) - \$15,000 |
| | Provincial scholarship for top PhD students based on academic excellence and research potential. |
| 2020 | President's Graduate Scholarship (institutional) - \$5,000 |
| | Awarded to top PhD students based on academic excellence and research potential. |
| 2019 | Alexander Graham Bell Graduate Scholarship (NSERC CGS-M) (national) - \$17,500 |
| | National scholarship for top Master's students based on academics and research potential. |
| 2019 | Ontario Graduate Scholarship, Master's (provincial) - \$15,000 |
| | Provincial scholarship for top Master's students based on academic excellence and research potential. |
| 2019 | David Johnston International Experience Award (institutional) - \$2,500 |
| | Awarded to graduate students to support international work and study opportunities. |
| 2018 - 2022 | |
| | Awarded to top graduate students based on academic excellence and research potential. |
| 2018 | President's Graduate Scholarship (institutional) - \$5,000 |
| | Awarded to top Master's students based on academic excellence and research potential. |
| 2018 | Domestic Masters Entrance Award (institutional) - \$5,000 |
| | Awarded to top incoming Master's students based on academic excellence. |
| 2018 | Declined: NSERC CGS-M (national) - \$17,500 |
| | Offered from University of Saskatchewan and Calgary, declined as I chose to attend Waterloo. |
| 2017 | Haskayne School of Business Silver Medallion in Business Technology Management |
| | Awarded to the Business Technology Management student with the highest graduating GPA. |
| 2016 | University of Calgary Undergraduate Merit Award (institutional) - \$800 |
| | Awarded to top continuing undergraduate students. |
| 2015 | Program for Undergraduate Research Experience Award (institutional) - \$6,000 |
| | Merit-based research funding for undergraduate students in the UCalgary Honours program. |
| 2014 | Alistair H. Ross Memorial Scholarship (institutional) - \$3,750 |
| | Awarded to top continuing undergraduate students based on GPA. |
| 2011 | President's Admission Scholarship (institutional) - \$2,500 |
| | Awarded to top incoming undergraduate students based on academic excellence. |
| 2011-2017 | Dean's List, University of Calgary |
| | Maintained a GPA above 3.6/4.0 while enrolled full-time in undergraduate studies. |
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Publications

Note about conference papers: In Human-Computer Interaction, conference proceedings are the preferred publication venue since they are timelier and typically have the greatest impact. Top-tier conferences are very selective with rigorous multi-stage reviews of full manuscripts creating high quality fully archival proceedings.

Note about venues: CHI (ACM Conference on Human Factors in Computing Systems) is recognized as a very top tier HCI conference (ranked #1 on Google Scholar). The average acceptance rate for CHI is 23%.

Conference Papers

- Johann Wentzel, Greg d'Eon, and Daniel Vogel. 2020. Improving Virtual Reality Ergonomics through Reach-Bounded Non-Linear Input Amplification. In Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '20). DOI: https://doi.org/10.1145/3313831.3376687
 - * Best Paper Honourable Mention (top 5% of submitted papers)
- **Johann Wentzel**, Daniel Rea, James Young, and Ehud Sharlin. 2015. *Shared Presence and Collaboration Using a Co-Located Humanoid Robot*. In Proceedings of the 3rd International Conference on Human-Agent Interaction (HAI '15). DOI: https://doi.org/10.1145/2814940.2814995

Theses and Dissertations

Johann Wentzel. 2020. Reach-Bounded, Non-Linear Input Amplification for More Comfortable Virtual Reality. Master's thesis, UWSpace.

Invited Talks

- Conference Presentations: Waterloo CHI 2020 (virtual)
- Robotics in Manufacturing / Working Alongside Baxter. ACAMP Seminar Series Unmanned Vehicles, Robotics, and Intelligent Systems Seminar. Calgary, AB, Canada.
- Shared Presence and Collaboration with a Co-Located Humanoid Robot. University of Calgary Undergraduate Research Symposium. Calgary, AB, Canada.

Selected Projects

VR HCI Research Project: 'Marimba'

- A drum-like virtual keyboard that allows users to type more quickly and comfortably in virtual reality.
- Early user testing showed this technique provided a similar typing speed and lower error rate than others.

VR/IoT Research Project: 'VR-Bounce'

- An Arduino-powered wireless movement accessory for virtual reality.
- Uses IMUs to detect the user bouncing their heels, which is then processed and turned to player movement.

Extra Credits Game Jam: 'MagnaGirl'

- A side-scrolling platformer game using magnetic attraction and repulsion as a core movement mechanic.
- Contributed to the game's level design, as well as programming magnet physics and player movement.

iOS & Android Apps: 'Coril150'

- As a solo freelance developer, created a news reader app for Coril Holdings Ltd.'s Canada 150 celebrations.
- Duties included UI design, prototyping, and native implementation on both Android and iOS.

Undergraduate HCI Project: 'Proxemic Bulletin Board'

- A depth-aware bulletin board that displays different information depending on the user's distance.
- Designed and developed the entire project, from initial sketches to a working prototype.

Volunteering and Service

Academic Service Waterloo, ON

- **Session Chair:** Waterloo CHI 2020 (online CHI event in response to COVID-19)

Ongoing

- Student Volunteer: UIST 2019
- Peer Reviewer: UIST 2020, ISS 2019, CHI 2019 Late-Breaking Work

Calgary Community Theatre

Calgary, AB

Actor/Musician

June 2013 - June 2018

- Cast member, orchestra performer, and technical setup advisor for various musical theatre productions in Calgary.

University of Calgary Orientation

Calgary, AB

Orientation Leader

Sept 2013 - Sep 2015

- Led large groups of incoming students on tours of campus, including one-on-one advice for campus life.
- Facilitated several campus-wide volunteering events to build awareness of University of Calgary services.

Alberta Youth Choir Calgary, AB

Vocalist

Oct 2013 - Oct 2015

- Performed as a vocal bass in a provincial honour choir, offering touring performances in various venues around Alberta.

Skills

- Programming Languages: C#, Swift, Python, HTML, CSS, Javascript, Objective-C, C++
- Dev tools: Unity, Xcode, Android Studio, Bootstrap, React, Angular 4, d3.js, jQuery, Wordpress, NodeJS, Git.
- **Design tools:** Sketch, Framer.js, Principle, Balsamiq Mockups, Adobe Creative Cloud.
- Hobbies: 3D printing, custom Android ROMs, game development, VR/AR interfaces (Leap Motion, etc).