# Johann Wentzel

#### HCI Researcher and Technical Prototyper • Virtual and Augmented Reality • Accessibility

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### **Experience**

Apple Cupertino, CA

Interaction Software Prototyper

Jan 2025 - Present

- Designing, implementing, and empirically evaluating new interaction techniques for current and upcoming Apple products.
- Researching new interaction techniques, creating novel interactive prototypes, and designing user studies to evaluate them.

University of Waterloo

Waterloo, ON

Graduate Researcher and Teaching Assistant

- Sept 2018 Dec 2024
- Authored and presented multiple qualitative and quantitative research papers (e.g. 1, 2, 3, 4) in human-computer interaction.
- Developed experiments and technical prototypes using Unity, SteamVR, GPT-4, PyTorch, WebXR, and MediaPipe.
- Established partnerships with local accessibility foundations to design and implement VR accessibility research agendas.

Meta New York, NY

Research Scientist Intern, Input Explorations

Sept 2022 - Jan 2023

- Developed AR and VR interaction techniques using eye tracking and EMG neuromotor signal transformer models.
- Presented 2 new AR interaction techniques to colleagues and senior leadership at internal demo events.
- Developed, facilitated, and disseminated a 16-participant input experiment to evaluate AR/VR eye tracking accuracy.
- Used quantitative methods to reveal scientific findings as well as create a gaze dynamics dataset for product research.

Microsoft Research Redmond, WA (Remote)

Research Intern, Ability Team

Jun 2022 - Sept 2022

- Solo developer for a VR accessibility research experiment involving multimodal VR input, using WebXR and Javascript.
- Designed and implemented accessible VR interaction prototypes, accompanied by documentation and interactive demos.

Research Intern, Ability Team

May 2021 - Aug 2021

- Wrote and published an accessibility paper using qualitative methods to investigate multi-device input configurations for people with mobility limitations. (more info)
- Coordinated cross-functional collaboration across Xbox and Accessibility teams to develop a qualitative research agenda.

Autodesk Research Toronto, ON

Research Intern, UI Research Group

Jan 2020 - May 2020

- Primary author and sole Unity developer for a research paper on hybrid VR-desktop interfaces, resulting in a patent and conference publication. (more info)
- Second author of a conference publication implementing generative AI to create intentionally "ugly" designs. (more info)

### **Education**

PhD, Computer Science (Human-Computer Interaction) – University of Waterloo (thesis)	2020 - 2024
Master of Mathematics, Computer Science – University of Waterloo (thesis)	2018 - 2020
Bachelor of Science, Computer Science – University of Calgary (thesis)	2011 - 2017
Bachelor of Commerce, Business Technology Management – University of Calgary	2011 - 2017

## **Sample Publications**

Full list: johannwentzel.ca/cv

- [2] **Johann Wentzel**, Alessandra Luz, Martez Mott, Daniel Vogel. 2025. *MotionBlocks: Modular Geometric Motion Remapping for More Accessible Upper Body Movement in Virtual Reality.* In Proceedings of the CHI Conference on Human Factors in Computing Systems (CHI '25). (more info)
- [1] **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). (more info) \* **Best Paper Honourable Mention (top 5% of submitted papers)**

#### **Skills**

**Research:** Controlled experiments, user studies, UX research, surveys, interviews, statistical data analysis **Programming Languages:** C#, Swift, Python, R, HTML, CSS, Javascript, Objective-C, C++, SwiftUI **Dev tools:** Unity, Xcode, ARKit, RealityKit, Android Studio, Bootstrap, React, NumPy, jQuery, NodeJS, Git, OpenCV **Design tools:** Figma, Sketch, Balsamiq, Adobe Illustrator, Final Cut Pro