Raul Altosaar

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Education

2019-2021 MA, Music, Science, and Technology. Advisor: Ge Wang Center for Computer Research in Music and Acoustics

Stanford University, California

2015-2019 BFA, Integrated Media. Advisors: Adam Tindale, Judith Doyle

Ontario College of Art and Design (OCAD) University, Toronto, Canada

Awards & Fellowships

2019 The Stanford University Denning Family Fellowship for the Arts

2019 OCAD University Medal for Best Thesis in Program

2019 Alfred T. Vivash Bursary for International Graduate Studies

2016 W.P. Drysdale Scholarship for highest GPA in Program

Research Experience

2018-2019 Advisor: Adam Tindale

OCAD University

- Prototyped and developed a VR musical interface for live performance
- Experience with C#, Unity, designing multisensory & headset-less VR interactions
- · Performed final work at international conferences, festivals, and galleries

2018-2019 Advisor: Judith Doyle

Social Media and Collaboration Lab, OCAD University

- Designed levels and user interactions for presentation of animated point clouds in VR
- · Experience with Unreal Engine, volumetric video capture, conversion of depth data
- Organized workshops at ISEA2019 in Seoul and at the Athens School of Fine Art

2017 Advisor: Michael Page

OCAD University

- Applied computer vision to create a liquefied VR environment
- Experience with Unreal Engine, photogrammetry, 3D modelling
- Exhibited as an installation at an international conference, festival, and art fair

Conference Papers

2019 R. Altosaar, A. Tindale, J. Doyle. "Physically Colliding with Music: Full-body Interactions with an Audio-only Virtual Reality Interface". In Proceedings of the Thirteenth International Conference on Tangible, Embedded, and Embodied Interaction.

Performances

- 2019 Currents New Media Festival, Santa Fe, New Mexico
 2019 OCAD University's 104th Annual Graduate Exhibition, Toronto, Canada
- 2019 Tempe Centre for the Arts, Tempe, Arizona
- 2019 Electric Perfume, Toronto, Canada
- 2018 Music in New Technologies Conference, Halifax, Canada
- 2018 Intergalactic Travel Authority, Toronto, Canada

Selected Exhibitions

- 2019 Snapdragon, Underground Flower, Ho Chi Minh City, Vietnam
- 2018 Multiple Contingencies, 32nd Meeting of the Society for Literature, Science, and the Arts, Toronto, Canada
- 2018 First Workshop on Computer Vision for Fashion, Art, and Design, European Conference on Computer Vision, Munich, Germany
- 2018 Multisensory Exposition, Third Conference of the International Association for Cognitive Semiotics, Toronto, Canada
- 2018 The 5th Life, Art, Science, and Technology Festival, Stanford University, Stanford, California
- 2018 Tech Art Fair, Ontario Science Centre, Toronto, Canada
- 2017 Fantasy Direct: LARP for The Wrong New Digital Art Biennale, Seoul, Korea
- 2017 Burned Forest Black Metal, Mosor, Croatia
- 2017 Talk Show, Olly Olly, Washington D.C
- 2017 Life/Death/Life, 187 Augusta, Toronto, Canada
- 2016 Every Day is a Lifetime (solo exhibition), Gärtnergasse, Vienna, Austria

Selected Press

- 2019 Raul Altosaar Discusses His Visionary Musical Interfaces, Voices. Earth Podcast
- 2019 Showcasing the Evolution of Technology, Albuquerque Journal
- 2019 The Music of Random Objects, Pasatiempo
- 2019 See the Cutting Edge of Art Right Here in Santa Fe, Meow Wolf
- 2018 Experiencing Human-Computer Interaction, Interalia Magazine
- 2018 SciArt Highlights from Tech Art Fair, SciArt Magazine
- 2017 Fantasy Direct: Group Show at Yongma Charm Space, Tzvetznik
- 2017 Hacking into Taught Identity at Seoul's Yongma Charm Space, AQNB

Work Experience

2017 **Qrint Studio Inc.** Toronto, Canada

Internship

- Experience with entire 3D modelling & texturing pipeline, 3D printing, 3D scanning
- 2016-18 Marmco. Toronto, Canada

Project Manager and Studio Assistant

- Project management for four large-scale public artworks
- Experience with architectural visualization, video production, digital compositing

Community Involvement

2018-2019 Centre for Emerging Artists and Designers, OCAD University

Student Career Ambassador

- · Advised undergraduate students about career paths in art, design, and technology
- · Active outreach to students regarding relevant opportunities, calls for submission, etc.

2018 Unreal Club, OCAD University

Co-founder

- Organized bi-weekly student meetings to discuss AR/VR technologies
- Facilitated skill-sharing and equipment access

2017 Afterschool Student Organization, OCAD University

Co-founder

- Organized weekly, well-attended discussions with local and international artists
- Curated and organized large-scale exhibitions of student work, often with 70+ participants

2015-2019 Annual Cold-Water Lake Jump, OCAD University

Organizer

- · Organized annual end-of-semester celebration
- · Led large expedition from OCAD campus to Lake Ontario to jump into freezing water