# Daekun Kim, Curriculum Vitae

dkkim6200@gmail.com | daekunkim.com | github.com/dkkim6200 301-778 Laurelwood Drive, Waterloo, ON, Canada. N2V 0G3 +1 (226) 868-4741

### Education

Candidate for Bachelor of Software Engineering, University of Waterloo Software Engineering (Honours), 2019-2025 (Expected), GPA: 94.1% (4.00/4.00)

## **Research Experience**

**Undergraduate Research Fellow,** University of Waterloo, Sep. 2020 - Present

- Human-Computer Interaction, AR/VR research under Daniel Vogel.
- Won an Honourable Mention award (top 5% of papers) at CHI 2023 [C1].
- Presented as a speaker at WebAR Workshop for Toronto SIGGRAPH Chapter.

Research Intern, Los Angeles, May. 2022 - Aug. 2022 Snap Research

Human-computer interaction, AR, IoT research under Andrés Monroy-Hernández.

## **Professional Experience**

**Software Engineering Intern,** San Francisco, *Jan. 2021 - May. 2021* **Promethium** 

Architecting serverless ELT pipeline: 10X reduction in operating cost

Co-founder and Chief Product Officer, Waterloo, Oct. 2020 - May. 2021 Scena 360

Web-based 3D gathering space | ₱ https://scena360.com

AR/VR Software Engineering Intern, New York City, Apr. 2020 - Aug. 2020 Spatial

Virtual reality interaction design with hand tracking

Junior Developer, Vancouver, Jul. 2018 - Aug. 2018

**Virtro Entertainment** 

Game development with virtual reality, Node.js + MySQL backend engineering

## **Scholarships and Awards**

#### Honourable Mention (top 5% of submitted papers) at CHI 2023, 2023

for "Perspective and Geometry Approaches to [...]" [C1] with Nikhita Joshi and Daniel Vogel.

#### Snap Creative Challenge Award €, 2022

Received \$13,000 for funding researching on the future of moments in AR

#### Jessie W.H. Zou Memorial Award for Excellence in Undergraduate Research, 2022

\$1,000 competitive award to support research activities at undergraduate level ( presearch activities at undergrad

#### Undergraduate Research Fellowship, 2021

\$7,500 competitive award to fund full-time research

#### NSERC Undergraduate Student Research Award, 2021

\$6,000 competitive award to fund full-time research

#### President's Research Award, 2020

 $2 \times $1,500$  award for undergraduate students pursuing research

#### Colonel Hugh Heasley Engineering Scholarship, 2019

\$10,000 over 4 years based on academic achievement and leadership impact.

#### Presidential Scholarship of Distinction, 2019

\$2,000 scholarship for incoming students with >95% entrance average.

#### Term Dean's Honours List (3x), 2019-2021

Top 10% in term average among Software Engineering students for 1A, 1B, and 2A terms.

#### BC Achievement Scholarship, 2019

\$1,250 scholarship for exceptional graduating secondary school students

#### Hack the North Winner, 2018

Winning team out of 1000 participants with Wizard Chess [P2] project

### **Publications**

#### **Peer-reviewed Conference Proceedings**

**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 selective, with rigorous multi-stage reviews of full manuscripts creating high-quality, fully archival proceedings.

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

- Daekun Kim, Nikhita Joshi, and Daniel Vogel. 2023. Perspective and Geometry Approaches to Mouse Cursor Control in Spatial Augmented Reality. *In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (CHI '23), April 23–28, 2023, Hamburg, Germany.* ACM, New York, NY, USA, 19 pages. https://doi.org/10.1145/3544548.3580849
  - T Honourable Mention (top 5% of submitted papers)

#### **Workshops and Extended Abstracts**

- Daekun Kim and Daniel Vogel. 2022. Everywhere Cursor: Extending Desktop Mouse Interaction into Spatial Augmented Reality. In Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems CHI '22 (pp. 1-6). New York, New York, USA: ACM Press
- Johann Wentzel, **Daekun Kim**, and Jeremy Hartmann. 2021. Same Space, Different Place: Designing for Differing Physical Spaces in Social Virtual Reality. In the CHI 2021 workshop "Social VR: A New Medium for Communication and Collaboration".

### **Press**

**CTV News,** 'Blurring the line between the virtual and the physical word': Waterloo researchers helping develop the metaverse, *Apr. 2022* 

**CBC News,** These University of Waterloo professors are helping build the metaverse, *Apr.* 2022

**University of Waterloo,** Daekun Kim receives 2022 Jessie W.H. Zou Memorial Award, *May.* 2022

## **Extracurricular Activities**

Tenor Vocalist, In Full Colour acapella, Sep. 2021 - Present

**Baritone 1 Vocalist,** The Water Boys acapella, Sep. 2020 - Apr. 2021 Chosen as Fall '20 soloist for "Little League" by Conan Gray.

**Director of Technology,** UW VR Club, Sep. 2020 - Dec. 2020 Industry update research, WebAR workshops

# **Selected Projects**

- P4 HoloKinect: Holographic AR conference platform using Hololens 2 and Azure Kinect
  - https://youtu.be/7q7NjP-q10g
- P3 Rewinder.me: Anchored memories made present in AR
  - https://youtu.be/XoNltK\_28DM
- P2 Wizard Chess: Chess, VR, speech recognition (won Hack the North 2018)
  - https://devpost.com/software/harry-potter-vr-chess-board
- P1 Reactor Engine: C++-based OpenGL game engine for PC & MacOS
  - https://github.com/dkkim6200/ReactorEngine

## **Portfolio**

research and projects portfolio available

daekunkim.com