Max Chen

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EDUCATION

PhD in Computational Media

Aug 2022 - Present

Worcester Polytechnic Institute (WPI), Worcester, MA Advisors: Prof. Gillian Smith and Prof. Erin Solovey

Master of Science in Interactive Media & Game Development

Aug 2020 - Dec 2022

Worcester Polytechnic Institute (WPI), Worcester, MA Advisors: Prof. Gillian Smith and Prof. Erin Solovey

Bachelor of Engineering in Pharmaceutical Engineering

Aug 2016 - June 2020

Wuhan University of Technology, Wuhan, China

RELEVANT SKILLS AND COURSEWORK

Programming: C#, Python, MATLAB, Java, HTML/CSS/JavaScript/TypeScript, C++,

Software and Tools: Adobe Creative Suite, Figma, Unity, Unreal, Processing, GitHub, Plastic SCM, Unity Cloud, Qualtrics, Microsoft Office Suite

Courses: Tangible and Embodied Interaction, Brain-Computer Interaction, Design of Interactive Experiences, Multidisciplinary Research Methods in Computational Media, System Dynamics, Learning Sciences

PUBLICATIONS

Journal Article

[J1] Max Chen, Yichen Li, Hilson Shrestha, Noëlle Rakotondravony, Andrew Teixeira, Lane Harrison, and Robert E. Dempski. 2024. FlowAR: A Mixed Reality Program to Introduce Continuous Flow Concepts. Journal of Chemical Education 101, 5: 1865–1874. https://doi.org/10.1021/acs.jchemed.3c00807 (Featured on Cover)

Conference Articles

- [C6] **Max Chen** and Gillian Smith. 2024. Game Development as Project-Based Learning: Synthesizing Postmortems of Student-Created Mobile Games. Foundations of Digital Games (FDG '24)
- [C5] **Max Chen**, Dashiell Elliott, Robert Dempski and Raúl Orduña Picón. 2024. Designing Interactive Virtual Tours for Education: Two Case Studies on Virtual Tours of the Chemistry and Biochemistry Laboratories. Foundations of Digital Games (FDG '24)
- [C4] **Max Chen**, Shano Liang, and Gillian Smith. 2023. Stackable Music: A Marker-Based Augmented Reality Music Synthesis Game. In Companion Proceedings of the Annual Symposium on Computer-Human Interaction in Play (CHI PLAY Companion '23). Association for Computing Machinery, New York, NY, USA, 22–28. https://doi.org/10.1145/3573382.3616071
- [C3] Max Chen, Yihong Xu, Alexander Sirois, Yichen Li, Robert Dempski, Gillian Smith, Yuko Oda, Yunus Telliel, Erika S. Lewis, and Kelilah L. Wolkowicz. 2023. WheelUp! Developing an Interactive Electric-power Wheelchair Virtual Training Environment. In 2023 IEEE Conference on Games (CoG), 1–6. https://doi.org/10.1109/CoG57401.2023.10333203
- [C2] Max Chen, Erin Solovey, and Gillian Smith. 2023. Impact of BCI-Informed Visual Effect Adaptation in a Walking

Simulator. In Proceedings of the 18th International Conference on the Foundations of Digital Games (FDG '23). Association for Computing Machinery, New York, NY, USA, Article 5, 1–8. https://doi.org/10.1145/3582437.3582448

[C1] **Max Chen** and Shamsnaz Virani Bhada. 2022. Converting natural language policy article into MBSE model. INCOSE International Symposium 32, S2: 73–81. https://doi.org/10.1002/iis2.12897

Workshop

[W1] Josiah Boucher, **Max Chen**, Gillian Smith and Yunus Telliel. 2024. Examining the Trajectory of Early Professionals' use of Generative AI in the Game Development Process from 2023 to 2024. EXAG 2024: AIIDE Workshop on Experimental AI in Games

Presentations

- [P4] Shano Liang, **Max Chen**, Phoebe Toups Dugas, Gillian Smith and Rose Bohrer. Exploring the Complexity of Jubensha: A Taxonomy and Analysis of Chinese Murder Mystery Role-Playing Games. Foundations of Digital Games (FDG '24), Worcester, MA, USA, May 2024
- [P3] Robert Dempski, Claire Li, **Max Chen**, Shano Liang. Integrating Biophysics Immersive Learning Tools Across Campus. Building a Network of Biophysics Education, Virtual, June 2022
- [P2] Robert Dempski, Andrew Texeira, Claire Li, Shano Liang, **Max Chen**. Integrating Immersive Learning Tools across Campus and Beyond. Advanced Manufacturing and Processing Conference, Washington DC, June 2022
- [P1] **Max Chen**. The Importation of Murder Mystery Games in China Game Localization and Creativity. Canadian Game Studies Association Annual Conference, June 2022

Invited Talks

- [T3] Massachusetts College of Art and Design Artward Bound Program, "Implementing Augmented Reality to Emphasize the Impact of Climate Change" (2022)
- [T2] "Number Systems". Girls Talk Math, WPI Chapter (2023, 2024)
- [T1] "Designing Exergames: Impact of Immersive Experience Beyond Engagement and Motivation". IEEE VR 2023 Workshop on VR for Exergaming (VR4Exergame 2023)

PROFESSIONAL EXPERIENCE

Research Assistant, WPI Academic & Research Computing, Worcester, MA February 2021 - Present

- Provided AR/VR training & technical consultation to students and faculties.
- Led one internal training session on 3D virtual tour creation and two introductory augmented reality development training workshops.

Graduate Assistant, Massachusetts Digital Games Institute (MassDigi), WPI , MA June 2024 – Present

- Mentored 42 students across 7 teams in creating mobile games during MassDigi's Summer Innovation Program (a professionalization program aimed at early-stage developers and college students in game development).
- Provided guidance on game design, development processes, and project management.

Research Intern, The Roux Institute, Northeastern University, Portland, ME June 2023 – Aug 2023

 Conducted research using Emotibit and Empatica E4 to evaluate emotional responses in a simulated VR testing scene.

Senior Member, WPI Intentional Design Studio, Worcester, MA September 2020 - Present

- Supervised 7 teams (14 students) working on websites, VR/AR apps, and educational games from ideation to maintenance.
- Provided mentorship and technical support to students, fostering a collaborative and innovative environment.
- Organized and led workshops and training sessions on best practices in design and development.

AWARDS, GRANTS, AND FUNDING

- WPI Teaching Assistant (2023-2025): Annual \$29,250 + course credits
- WPI Graduate Student Travel Award (2023): \$500
- Foundations of Digital Games Travel Assistance Program (2023): \$900
- Supporting WPI Women in STEM Education Research (2023): \$11,478
- Third Place, WPI 14th Annual Sustainability Project Competition (2022): \$500
- Mentor, Women in Research and Mentorship Program (2022): \$1,500

FEATURED PROJECTS

AR/VR for Education: 360 Labs | September 2020 - Present

360 Labs is a collection of mixed reality projects designed for chemistry labs, focused on outreach, safety training, and education. It explores innovative ways to integrate mixed reality into chemistry learning, enhancing student engagement, reinforcing lab safety through realistic, context-specific scenarios, and enabling hands-on practice with training materials displayed on head-mounted goggles. This project has led to one FDG conference article and one journal article.

Project-based Learning: Pedagogy Research on Game Development Program | August 2023 - Present This project investigates the instructional strategies in game development programs at the undergraduate and high school levels. The primary aim is to identify the best practices in teaching and evaluating game design and development, with a focus on fostering creativity, technical skills, and teamwork among students. The research paper is published and presented at FDG 2024. An ongoing work is currently under reviewed at CHI 2025.

Novel Inputs for Video Games: BCI-informed Game Visuals (MS Thesis) | October 2021 - December 2022 This project aims to explore the use of brain-computer interface (BCI)-adapted visual effects to support atmosphere in a walking simulator game and investigated its impact on player-reported immersive experience. I developed an open-sourced interface from fNIRS acquisition to Unity3D. The research paper is published and presented at FDG 2023.

SERVICES

Reviewer

Conferences: FDG '25, CHI '25, CHI '24, FDG'24, CHI PLAY '23, CoG '23

Journal: Interacting with Computers

Conference & Workshop Organization Committee

| 2025 | 3rd Workshop on Academic Game Development, co-located with FDG 25 |
|------|---|
| 2025 | Subcommittee Chair Assistant of CHI (Understanding People — Statistical and Quantitative Methods) |
| 2024 | Local Chair of the Foundations of Digital Games (FDG '24) |

Other

| 2023 - 25 | Graduate Student Representative for IMGD Graduate Program Committee |
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| 2023 - 25 | Graduate Student Representative for IMGD Department Committee |
| 2023 | Workshop Organizer, Women in STEM Conference |
| 2022 | Workshop Organizer, Latino Education Institute, Worcester State University |

TEACHING AND MENTORING EXPERIENCE

Undergraduate Mentoring - Major Qualifying Projects

| 2024 -25 | Jagger Polvino, James Cao, Andrew Nguyen. "Developing a Brain-Computer Interface to Enhance |
|----------|--|
| | Storytelling in Games with the Identification of Cognitive States" |
| 2023 -24 | Amanda Jones, Megan Letendre, Elise Nerden. "Sewn into Memory: Reliving Feelings through an AR |
| | Ouilt" |

Undergraduate Mentoring - Research Projects

| 2024 | Ian Tschida, Lana Acevedo |
|------|--|
| 2024 | Dashiell Elliott, co-published "Designing Interactive Virtual Tours for Education: Two Case Studies on |
| | Virtual Tours of the Chemistry and Biochemistry Laboratories" at FDG '24 |
| 2023 | Reilly Desai |
| 2022 | Amanda Jones |
| 2022 | Yihong Xu, co-published "WheelUp! Developing an Interactive Electric-power Wheelchair Virtual |
| | Training Environment" at CoG '23 |

Women's Research and Mentorship Program (WRAMP)

2022 Rachel Foye, Ava Stockton, and Dinah Agyemang. "Food Chain AR: Co-design an Augmented Reality Book with Educators and Students"

Guest Lectures

| 2024 | IMGD 1001: The Game Development Process "Arcade Games" |
|------|--|
| 2024 | CH 421X: AI in the Molecular Life Sciences "Integrating AI tools into Life Science Workforce |
| | Development Programs" |
| 2024 | WPI CS 525 / NEU 505 Special Topics in Computer Science: Brain-Computer Interaction (graduate) |
| | "Brain-computer Interfaces and Games" |
| 2023 | WPI IMGD 3100: Novel Interfaces for Interactive Environment, "Brain-computer Interfaces and |
| | Games" |