Aline Normoyle, PhD

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alinen.net

August 17, 2024

Education

University	of Pennsylvai	าเล
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Ph.D. Computer Science	2009-2015
M. Eng. Computer Graphics and Game Technology	2009

McGill University

B.Sc. Honors Computer Science, Dean's Honor List

1999

Employment History

Academic Employment and Internships

Bryn Mawr College, Assistant Professor	2020-Current
Swarthmore College, Visiting Assistant Professor	2017-2020
Clemson University, Engineering Consultant	2017-2018
Recurse Center, Sabbatical Residency	2016
Robotics Institute, Carnegie Mellon University, Research Assistant	2011-2012
Disney Research, Imagineer	Summer 2011

Professional Employment

Savvy Sine LLC, Sole Proprietor	2018-Current
Venturi Labs LLC, Director of Software Development	2017-2020
Moon Collider Ltd, AI Programmer and Researcher	2015-2016
SIG Center for Computer Graphics, University of Pennsylvania, Associate Director	2012-2013
Ackoff Collaboratory for Advancement of the Systems Approach (ACASA),	
University of Pennsylvania, Sr. Programmer/Analyst	2006-2008
MAK Technologies, Sr. Software Engineer	1999-2006

Publications

Peer-Reviewed Papers and Posters

Ngaw, Britney et al. "Towards Authoring Open-Ended Behaviors for Narrative Puzzle Games with Large Language Model Support". In: *Proceedings of the 19th International Conference on the Foundations of Digital Games*. 2024, pp. 1–4. DOI: 10.1145/3649921.3656975.

Normoyle, Aline, Sophie Jörg, and Jennifer Hill. "The Curation Tree: A Lightweight Behavior Tree Framework for Implementing Puzzle and Narrative Games". In: *Proceedings of the 19th International Conference on the Foundations of Digital Games*. 2024, pp. 1–4. DOI: 10.1145/3649921.3659840.

Normoyle, Aline, João Sedoc, and Funda Durupinar. "Using LLMs to Animate Interactive Story Characters with Emotions and Personality". In: 2024 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW). IEEE. 2024, pp. 632–635. DOI: 10.1109/VRW62533.2024.00124.

Adkins, Alex, Aline Normoyle, et al. "How important are detailed hand motions for communication for a virtual character through the lens of charades?" In: *ACM Transactions on Graphics* 42.3 (2023), pp. 1–16. DOI: 10.1145/3578575.

- Thumu, Neha, Faith Meacham, and Aline Normoyle. "Towards Understanding the Role of Curiosity in Puzzle Design". In: Companion Proceedings of the Annual Symposium on Computer-Human Interaction in Play. 2023, pp. 17–21. DOI: 10.1145/3573382.3616070.
- Adkins, Alex, Lorraine Lin, et al. "Evaluating grasping visualizations and control modes in a vr game". In: ACM Transactions on Applied Perception (TAP) 18.4 (2021), pp. 1–14. DOI: 10.1145/3486582.
- Mainardi, Guido et al. "An authoring tool to provide group and crowd animation using natural language scripts". In: 2021 20th Brazilian Symposium on Computer Games and Digital Entertainment (SBGames). IEEE. 2021, pp. 153-161. DOI: 10.1109/SBGames54170.2021.00027.
- Canales, Ryan et al. "Virtual grasping feedback and virtual hand ownership". In: ACM Symposium on Applied Perception 2019, 2019, pp. 1–9. DOI: 10.1145/3343036.3343132.
- Chow, Kristin et al. "Crowd and procession hypothesis testing for large-scale archaeological sites". In: MARCH Workshop, 2019 IEEE International Conference on Artificial Intelligence and Virtual Reality (AIVR). IEEE. 2019, pp. 298–2983. DOI: 10.1109/AIVR46125.2019.00069.
- Lin, Lorraine et al. "The effect of hand size and interaction modality on the virtual hand illusion". In: 2019 IEEE Conference on Virtual Reality and 3D User Interfaces (VR). IEEE. 2019, pp. 510–518. DOI: 10.1109/VR.2019. 8797787.
- Normoyle, Aline and Yifei Cheng. "The Q* bird Level Designer: User-assisted procedural level design in augmented reality". In: *Proceedings of the 12th ACM SIGGRAPH Conference on Motion, Interaction and Games.* 2019, pp. 1–2. DOI: 10.1145/3359566.3364686.
- Normoyle, Aline and Sophie Jörg. "The effect of animation controller and avatar on player perceptions". In: Computer Animation and Virtual Worlds 29.6 (2018). DOI: 10.1002/cav.1731.
- Normoyle, Aline and Shane Jensen. "Bayesian clustering of player styles for multiplayer games". In: *Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment*. Vol. 11. 1. 2015, pp. 163–169. DOI: 10.1609/aiide.v11i1.12805.
- Normoyle, Aline and Norman I Badler. "How do stylistic motions differ numerically from neutral ones?" In: *Proceedings of the 7th International Conference on Motion in Games*. 2014, pp. 184–184. DOI: 10.1145/2668064. 2677080.
- Normoyle, Aline, Gina Guerrero, and Sophie Jörg. "Player perception of delays and jitter in character responsiveness". In: *Proceedings of the ACM symposium on applied perception.* 2014, pp. 117–124. DOI: :10.1145/2628257. 2628263.
- Normoyle, Aline and Sophie Jörg. "Trade-offs between responsiveness and naturalness for player characters". In: *Proceedings of the 7th International Conference on Motion in Games*. 2014, pp. 61–70. DOI: 10.1145/2668064. 2668087.
- Normoyle, Aline, Maxim Likhachev, and Alla Safonova. "Stochastic activity authoring with direct user control". In: *Proceedings of the 18th Meeting of the ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games*. 2014, pp. 31–38. DOI: 10.1145/2556700.2556714.
- Normoyle, Aline, Jeremy B Badler, et al. "Evaluating perceived trust from procedurally animated gaze". In: *Proceedings of Motion on Games*. 2013, pp. 141–148. DOI: 10.1145/2522628.2522630.
- Normoyle, Aline, Fannie Liu, et al. "The effect of posture and dynamics on the perception of emotion". In: *Proceedings of the ACM symposium on applied perception (best student presentation)*. 2013, pp. 91–98. DOI: 10.1145/2492494. 2492500.

- Jörg, Sophie, Aline Normoyle, and Alla Safonova. "How responsiveness affects players' perception in digital games". In: *Proceedings of the ACM symposium on applied perception*. 2012, pp. 33–38. DOI: 10.1145/2338676.2338683.
- Normoyle, Aline, John Drake, Maxim Likhachev, et al. "Game-based data capture for player metrics". In: *Proceedings of the AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment*. Vol. 8. 1. 2012, pp. 44–50. DOI: 10.1609/aiide.v8i1.12508.
- Zhao, Liming et al. "Automatic construction of a minimum size motion graph". In: *Proceedings of the 2009 ACM SIG-GRAPH/Eurographics symposium on Computer animation*. 2009, pp. 27–35. DOI: 10.1145/1599470.1599474.
- Knight, Kevin M et al. "Transgression and atonement". In: *International Workshop on Coordination, Organizations, Institutions, and Norms in Agent Systems (COIN'08)*. Springer Berlin Heidelberg Berlin, Heidelberg. 2008, pp. 250–265. DOI: 10.5555/3000392.3000414.
- Silverman, Barry G et al. "An embeddable testbed for insurgent and terrorist agent theories: InsurgiSim". In: Intelligent Decision Technologies 2.4 (2008), pp. 193–203. DOI: 10.5555/1515884.1515885.

Technical reports, working papers, posters, and talks

- The effects of inaccurate body language on 3D digital self-expression. Invited Talk, Bamberg University, Bamberg, Germany. 2023.
- Normoyle, Aline, Bruno Artacho, et al. "Open-Source Pipeline for Skeletal Modeling of Sign Language Utterances from 2D Video Sources Aline Normoyle1, Bruno Artacho2, Andreas Savakis2, Ann Senghas3, Norman I. Badler4, Corrine Occhino5, Samuel J. Rothstein6, Matthew WG Dye2 1 Bryn Mawr College, 2 Rochester Institute of Technology, 3 Barnard College". In: (2022).
- Normoyle, Aline and Shane T Jensen. "Bayesian learning of play styles in multiplayer video games". In: $arXiv\ preprint\ arXiv:2112.07437\ (2021)$.
- Sedoc, João and Aline Normoyle. "Seating Assignment Using Constrained Signed Spectral Clustering". In: arXiv preprint arXiv:1708.00898 (2017).
- Normoyle, Aline, John Drake, and Alla Safonova. "Egress online: towards leveraging massively, multiplayer environments for evacuation studies". In: See http://citeseerx. ist. psu. edu/viewdoc/download (2012).

Patents

Lane, Stephen H et al. Methods, systems, and computer readable media for extended reality user interface. US Patent 11,893,696, U.S. Patent Application 17/412,197. 2024.

Grants and Awards Received

- 1. Bryn Mawr College Digital Scholarship Grant, 2023-2024, "Game-based experiment platform development"
- 2. National Science Foundation, 2019-2022, "Collaborative Research: Multimethod Investigation of Articulatory and Perceptual Constraints on Natural Language Evolution" (Award 1749397)
- 3. Swarthmore Faculty Research Support Award, 2018-2019, "Game-based experiment platform development"
- 4. Wharton Customer Analytics Initiative, 2014, "Discovery of Latent Play Styles for Improved Game Matching and Prediction"
- 5. Best paper award for "Trade-offs between Responsiveness and Naturalness for Player Characters", ACM SIG-GRAPH conference in Motion in Games, 2014
- 6. Best student presentation for "The Effect of Posture and Dynamics on the Perception of Emotion", ACM Symposium on Applied Perception, 2013
- 7. Teaching practicum award, University of Pennsylvania, 2010

Teaching

reaching	
Bryn Mawr College, Assistant Professor	
CS 399: Senior Conference	Spring 2022
CS 317: Computer Animation	Fall 2021
CS 312: Computer Graphics	Spring 2023, Spring 2021
CS 283: Game Programming	Fall 2024
CS 231: Discrete Math	Fall 2021
CS 223: Systems Programming	S25, F24, S23, F22, S22
CS 113: Introduction to Computer Science	Fall 2022, Spring 2021
CS 110: Introduction to Computing	Fall 2020
Swarthmore College, Visiting Assistant Professor	
CS 71: Software Engineering	Spring 2019
CS 21: Introduction to Computer Science	Fall 2018, Spring 2020
CS 56/91: Computer Animation	Spring 2018, Spring 2017, Fall 2019
University of Pennsylvania, Co-Instructor	
CIS 497: Senior capstone project	2014-2015
University of Pennsylvania, Student Instructor	
CIS 563: Physically-based Animation	Spring 2011

University of Pennsylvania, Teaching Assistant

Winner of the University of Pennsylvania Teaching Practicum Award

CIS 563: Physically-based Animation	Spring 2010
CIS 660: Advanced Graphics	Spring 2010, 2011
CIS (EAS) 499: Senior Capstone Project	2010-2011

Academic Service

Institutional Service	
Committee on Libraries, Information and Computing (CLIC)	2024-2027
Faculty Contact for the University of Pennsylvania Accelerated Master's Program (4+1)	2023-Current
Institutional Review Board, Bryn Mawr College	2021-Current
Playing House: A seminar featuring Mark Z. Danielewski	Spring 2024
Collaborated with primary organizer, Jose Vergara	1 0
Panel discussion: Literature, game design, and storytelling	
Canaday Library Exhibit Setup (One week)	
PEW Grant: Retrospective of Annie Dorsen's Algorithmic Theater	Spring 2023
Collaborated with primary organizer, Linda Caruso Haviland	~pimg =0=0
Host for LaJuné McmIllian Visit	
Organizer for Chatbot Improv event	
STEM Posse Summer Workshop, Bryn Mawr College	2022-2024
STEMLA Summer Workshop, Bryn Mawr College	2023-2024
STEMLA Summer Academic Fair, Bryn Mawr College	August 2021, 2022
Computer Graphics Honors Examiner, Swarthmore College	Spring 2021
Career Services and Job Events, Swarthmore College Computer Science Department	2018-2020
Judge, SisterHacks, Bryn Mawr College	2018-2019
Society of Women Gears Worskhop Leader, University of Pennsylvania	2011-2013
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Academic Conference Organization	
IEEE VR Workshop on Multi-modal Affective and Social Behavior Analysis and Synthesis in	2024
Extended Reality (MASSXR)	
ACM SIGGRAPH Conference in Motion, Interaction and Games (MIG), Program Co-chair	2022
Academic Program Committees and Editorships	
ACM SIGGRAPH, General Submission Juror	2024
International Conference on Interactive Media, Smart Systems and Emerging Technologies	2023
(IMET)	
IEEE VR 2023 Workshop: MASSXR-Multi-modal Affective & Social Behavior Analysis and Synthesis in Extended Reality (MASSXR)	2023
International Conference on Computer Animation and Social Agents (CASA)	2023
Computers & Graphics: Special Section on Motion, Interaction and Games (MIG)	2022
Graphics Interfaces (GI)	2022-2023
ACM Conference on Intelligent Virtual Agents (IVA)	2015-2024
AAAI Conference on Artificial Intelligence in Interactive Digital Entertainment (AIIDE)	2016-2024
ACM SIGGRAPH Symposium on Interactive 3D Graphics and Games (i3D)	2018-2022, 2024
ACM SIGGRAPH Conference in Motion, Interaction and Games (MIG)	2011-2018,2022-2024
TOM STOCITAL IT Connectice in Wotton, Interaction and Games (WIG)	2011-2010,2022-2024
Additional Reviewing (Journals and Books)	2022
Computer Graphics and Applications	2023
ACM Transactions on Applied Perception	2022
ACM SIGGRAPH Tertiary Reviewer	2019
GPU Zen 2	2018
webGL Insights	2014

Academic Software

- 1. AGL: A Graphics Library. Small, easy to use C++ library for 3D drawing, based on openGL., 2021 https://github.com/alinen/agl
- 2. ATK: Animation Toolkit. C++ character animation library., 2021 https://github.com/alinen/atk
- 3. open-body-fit Open-source resources for estimating biomechanically-motivated metrics from video., 2022 https://github.com/alinen/open-body-fit

Advising

Bryn Mawr College Thesis

Foqia Shahid, Spring 2023, Body Transfer in Animal Avatars: An Investigation of Virtual Reality Control Mapping Strategies

Judy Wang, Spring 2023, Investigating Body Ownership in Animal Avatars through Virtual Reality

Jasmine Lei, Spring 2023, Visuaizing Chaotic Systems

Alec Mazzoli, Spring 2022, The Impact of Agent Performance on Human-Agent Conversational Error Analysis

Haiqa Kamran, Spring 2022, Charitably: An Aggregator Web Application for Charity Causes and Events

Sarah Coufal, Spring 2022, Embodiment from Video

William Lawrence, Spring 2022, Automatic Placement of Cultural Objects Within a Simulated Archaeological Environment

Faryal Khan, Spring 2022, Scripting Crowd Behaviors in SPACES

Faith Meacham, Spring 2021, Procedural Level Generation for Monument Valley Styled Puzzle Games

Jocelyn Dunkley, Spring 2020, VR Orchestra App: Violin Prototype

Linda Zhu, Spring 2020, InstructAR: Building a Deliverable Infrastructure of How-to Kits for Assembly Scenarios in Augmented Reality

Haverford College Thesis

Joel Torres, Fall 2023, Facilitating Emotional Wellness Through Virtual Reality

Neha Thumu, Fall 2023, Procedural Content Generation for Puzzles

David Dinh, Fall 2022, Parallel Computation: Simulating Smoke on the GPU

Macintyre Sunde, Spring 2022-Fall 2022, hape Grammars for Architectural Reconstruction

Olga Shevchuk, Fall 2021-Spring 2022, Skinning of Characters with Polygonal Mesh

Ziyao Wang, Fall 2021, Artistic Hair Modeling

Yuxiao Wang, Fall 2020, Literature Review: Embodied Conversational Agents

Independent Study

Neha Thumu, Spring 2023, Control Strategies for Mobile Augmented Reality

Neha Thumu, Fall 2022, Motion and navigation planning for digital characters

Samuel J. Rothstein, Spring 2020, Procedural generation of body language

Michael Piazza, Spring 2017, Topics in Procedural Animation

Research students

Zachary Tenn Yuk, Summer 2024, University of Florida REU, EduToon: Generating comic book summaries for academic papers.

Neha Thumu, Summer 2022, Bryn Mawr Summer Science Researcher (SSR), Understanding how character control and level design affect the player experience in video games

Edward Zhang, Summer 2022, University of Pennsylvania REU, Collaborative Research: Multimethod Investigation of Articulatory and Perceptual Constraints on Natural Language Evolution.

Gulesh Shukla, Spring 2022, Bryn Mawr RA, Analysis of motion from video

Lola Rodgrigues, Fall 2021, Bryn Mawr RA, Peg Board Task Game

Samuel J. Rothstein, Summer 2020, University of Pennsylvania REU, Collaborative Research: Multimethod Investigation of Articulatory and Perceptual Constraints on Natural Language Evolution.

Felicity Yick and Samantha Lee, Summer 2020, University of Pennsylvania Summer Research, SPACES Project: Recreating the ancient city of Pachacamac.

Katherine Lima, Summer 2019, Swarthmore Summer Researcher, Role Player Game (RPG) Development for Artificial Intelligence Testbed

Yi Fei Cheng, Summer 2019, Swarthmore Summer Researcher, The Q*Bird Level Designer: User-assisted procedural Level Design in Augmented Reality

Mirabai Smoot and Nana Anikuabe, Summer 2019, Swarthmore Summer Researcher, Adaptive Bayesian learning of Playstyles

Effie Li, Summer 2019, University of Pennsylvania REU, Collaborative Research: Multimethod Investigation of Articulatory and Perceptual Constraints on Natural Language Evolution.

Kristin Chow, Summer 2019, University of Pennsylvania Summer Researcher, SPACES Project: Recreating the ancient city of Pachacamac.

Xuan Huang, Spring 2017, Bryn Mawr College, Procedural Generation of Cities

Mentorship and Support

Chandini Ragobar, Summer 2023, Haverford College, Chesick Summer Experience Funding

Swarthmore CPSC 000SR, Spring 2019, Student instructor: Aaron Kang, Introduction to Unity