Anurag Sarkar

CONTACT Information Northeastern University

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RESEARCH Interests My current research focuses on using machine learning for procedural content generation in games and for informing game design. I'm broadly interested in computational creativity and exploring the use of AI and ML for applications in creative domains such as games, music and visual art. Through my research, I hope to build automated and co-creative design tools that leverage the affordances of creative ML techniques, particularly those that utilize latent variable modeling.

EDUCATION

Northeastern University

Ph.D. (in progress), Computer Science 2016-present

Adviser: Seth Cooper

MS, Computer Science 2016-2018

GPA: 3.8/4.0

St. Xavier's College (Autonomous), Kolkata

M.Sc., Computer Science 2014-2016

GPA: 9.11/10

NSHM College of Management and Technology (under West Bengal University of Technology)

Bachelor of Computer Applications (BCA) 2011-2014

GPA: 9.06/10

RESEARCH EXPERIENCE Northeastern University

Research Assistant 9/2016-present

• Explore the use of machine learning, specifically variational autoencoders, for procedural content generation in games including game design techniques such as controllable level generation and blending.

• Apply rating systems and skill chains for player skill modeling and dynamic difficulty adjustment in human computation games as well as studying difficulty progressions.

Conference Publications

- [1] Exploring Level Blending across Platformers via Paths and Affordances

 Anurag Sarkar, Adam Summerville, Sam Snodgrass, Gerard Bentley, Joseph Osborn

 AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2020
- [2] Game Level Clustering and Generation using Gaussian Mixture VAEs Zhihan Yang, **Anurag Sarkar**, Seth Cooper AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2020
- [3] Evaluating and Comparing Skill Chains and Rating Systems for Dynamic Difficulty Adjustment Anurag Sarkar, Seth Cooper

 AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2020
- [4] Towards Game Design via Creative Machine Learning (GDCML)

 Anurag Sarkar, Seth Cooper

 IEEE Conference on Games (CoG), 2020

 Best Paper Nomination
- [5] Multi-Domain Level Generation and Blending with Sketches using Example-Driven BSP and Variational Autoencoders Sam Snodgrass, Anurag Sarkar International Conference on the Foundations of Digital Games (FDG), 2020
- [6] Using a Disjoint Skill Model for Game and Task Difficulty in Human Computation Games Anurag Sarkar, Seth Cooper ACM SIGCHI Annual Symposium on Computer-Human Interaction in Play (CHI Play), 2019

- [7] Using Rating Arrays to Estimate Score Distributions for Player-versus-Level Matchmaking Anurag Sarkar, Seth Cooper International Conference on the Foundations of Digital Games (FDG), 2019
- [8] Inferring and Comparing Game Difficulty Curves using Player-versus-Level Match Data Anurag Sarkar, Seth Cooper IEEE Conference on Games (CoG), 2019
- [9] Transforming Game Difficulty Curves using Function Composition
 Anurag Sarkar, Seth Cooper
 ACM SIGCHI Conference on Human Factors in Computing Systems (CHI), 2019
- [10] Comparing Paid and Volunteer Recruitment in Human Computation Games Anurag Sarkar, Seth Cooper International Conference on the Foundations of Digital Games (FDG), 2018
- [11] Meet your Match Rating: Providing Skill Information and Choice in Player-versus-Level Match-making Anurag Sarkar, Seth Cooper International Conference on the Foundations of Digital Games (FDG), 2018
- [12] Level Difficulty and Player Skill Prediction in Human Computation Games Anurag Sarkar, Seth Cooper AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2017
- [13] Predicting Human Computation Game Scores with Player Rating Systems Michael Williams, **Anurag Sarkar**, Seth Cooper International Conference on Entertainment Computing (ICEC), 2017
- [14] Engagement Effects of Player Rating System-based Matchmaking for Level Ordering in Human Computation Games

 Anurag Sarkar, Michael Williams, Sebastien Deterding, Seth Cooper International Conference on the Foundations of Digital Games (FDG), 2017

 Best Paper Honorable Mention

Workshop Publications

- [1] Conditional Level Generation and Game Blending

 Anurag Sarkar, Zhihan Yang, Seth Cooper

 AAAI AIIDE Workshop on Experimental AI in Games (EXAG), 2020
- [2] Pathfinding Agents for Platformer Level Repair Seth Cooper, Anurag Sarkar AAAI AIIDE Workshop on Experimental AI in Games (EXAG), 2020
- [3] Extracting Physics for Blended Platformer Game Levels Adam Summerville, **Anurag Sarkar**, Sam Snodgrass, Joseph Osborn AAAI AIIDE Workshop on Experimental AI in Games (EXAG), 2020
- [4] Sequential Segment-based Level Generation and Blending using Variational Autoencoders Anurag Sarkar, Seth Cooper FDG Workshop on Procedural Content Generation in Games (PCG), 2020
- [5] Game Design using Creative AI
 Anurag Sarkar
 NeurIPS Workshop on Machine Learning and Creativity, 2019
- [6] Controllable Level Blending between Games using Variational Autoencoders Anurag Sarkar, Zhihan Yang, Seth Cooper AAAI AIIDE Workshop on Experimental AI in Games (EXAG), 2019
- Blending Levels from Different Games using LSTMs
 Anurag Sarkar, Seth Cooper
 AAAI AIIDE Workshop on Experimental AI in Games (EXAG), 2018

[8] Desire Path-inspired Procedural Placement of Coins in a Platformer Game **Anurag Sarkar**, Varun Sriram, Riddhi Padte, Jeffrey Cao, Seth Cooper *AAAI AIIDE Workshop on Experimental AI in Games (EXAG)*, 2018

PEER REVIEWING	ACM SIGCHI Conference on Human Factors in Computing Systems (CHI) AAAI Conference on Artificial Intelligence (AAAI) IEEE Transactions on Games (TOG) AAAI AIIDE Workshop on Experimental AI in Games (EXAG) ACM SIGCHI Annual Symposium on Computer-Human Interaction in Play (CHI Play) FDG Workshop on Procedural Content Generation (PCG) International Conference on the Foundations of Digital Games (FDG)	2021 2021 2020 2019 2019 2019 2018-2020
Honors and Awards	Best Paper Nomination IEEE Conference on Games (CoG)	2020
	IEEE Computational Intelligence Society (CIS) Grant IEEE Conference on Games (CoG)	2020
	PhD Network Travel Grant Northeastern University	2019
	IEEE Computational Intelligence Society (CIS) Travel Grant IEEE Conference on Games (CoG)	2019
	Game Narrative Review Gold Award Game Developers Conference (GDC)	2018
	Best Paper Honorable Mention International Conference on the Foundations of Digital Games (FDG)	2017
	Graduate Fellow Northeastern University	2016
	Father Jacques de Bonhome S.J. Memorial Gold Award M.Sc.Computer Science Class of 2016 Valedictorian, St. Xavier's College	2016
	All-State Rank 7th (out of 2261) West Bengal Joint Entrance Exam for Computer Applications	2014
	NSHM Medal of Merit BCA Class of 2014 Valedictorian, NSHM College of Management Technology	2014

TECHNICAL

Programming Languages

Skills Python, C# (experienced, active use)

R, Javascript (experienced but use less frequently) Java, Actionscript (familiar, used in the recent past) C, C++, MATLAB, SQL (familiar but used less recently)

${\bf Software/Applications/Technologies}$

Unity, PyTorch, TensorFlow, Keras, Jupyter Notebook, Amazon Mechanical Turk, Amazon DynamoDB, Google Cloud Platform, Google Colab