Anurag Sarkar

Contact Northeastern University

Information Khoury College of Computer Sciences Email: sarkar.an@husky.neu.edu

440 Huntington Avenue Phone: +1 (857) 316-6556

Boston, MA 02115 Web: https://riffsircar.github.io

Office: 466 West Village H

EDUCATION Northeastern University

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

Adviser: Seth Cooper

MS, Computer Science, 2016-2018.

GPA: 3.78/4.0

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 in Computer Applications (BCA), 2011-2014.

GPA: 9.06/10

RESEARCH Northeastern University
EXPERIENCE Graduate Research Assistan

Graduate Research Assistant, Playable Innovative Technologies (PLAIT) Lab, 2016-present

• Applying machine learning for game design and procedural content generation in games

• Developing techniques for player skill modeling and dynamic difficulty adjustment in human computation games

Publications

Anurag Sarkar. Game Design using Creative AI, NeurIPS Workshop on Machine Learning and Creativity, 2019

Anurag Sarkar, Seth Cooper. Using a Disjoint Skill Model for Game and Task Difficulty in Human Computation Games, Annual Symposium on Computer-Human Interaction in Play (CHI Play), 2019

Anurag Sarkar, Zhihan Yang, Seth Cooper. Controllable Level Blending between Games using Variational Autoencoders, AIIDE Workshop on Experimental AI in Games (EXAG), 2019

Anurag Sarkar, Seth Cooper. Using Rating Arrays to Estimate Score Distributions for Player-versus-Level Matchmaking, Foundations of Digital Games (FDG), 2019

Anurag Sarkar, Seth Cooper. Inferring and Comparing Game Difficulty Curves using Player-versus-Level Match Data, $IEEE\ Conference\ on\ Games\ (CoG)$, 2019

Anurag Sarkar, Seth Cooper. Transforming Game Difficulty Curves using Function Composition, SIGCHI Conference on Human Factors in Computing Systems (CHI), 2019

Anurag Sarkar, Seth Cooper. Blending Levels from Different Games using LSTMs, AIIDE Workshop on Experimental AI in Games (EXAG), 2018

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

Anurag Sarkar, Seth Cooper. Comparing Paid and Volunteer Recruitment in Human Computation Games, Foundations of Digital Games (FDG), 2018

Anurag Sarkar, Seth Cooper. Meet your Match Rating: Providing Skill Information and Choice in Player-versus-Level Matchmaking, Foundations of Digital Games (FDG), 2018

Anurag Sarkar, Seth Cooper. Level Difficulty and Player Skill Prediction in Human Computation Games, AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE), 2017

Michael Williams, **Anurag Sarkar**, Seth Cooper. Predicting Human Computation Game Scores with Player Rating Systems, *International Conference on Entertainment Computing (ICEC)*, 2017

Anurag Sarkar, Michael Williams, Sebastian Deterding, Seth Cooper. Engagement Effects of Player Rating System-based Matchmaking for Level Ordering in Human Computation Games, Foundations of Digital Games (FDG), 2017 (Best Paper Honorable Mention)

Anurag Sarkar, Debabrata Datta. A Frequency Based Approach to Multi-Class Text Classification, International Journal of Information Technology and Computer Science, Vol. 9, No. 5, 2017

Anurag Sarkar, Saptarshi Chatterjee, Writayan Das, Debabrata Datta. Text Classification using Support Vector Machine, International Journal of Engineering Science Invention, Vol. 4, No. 11, 2015

Anal Acharya, Devadatta Sinha, Anurag Sarkar, Dibyabiya Seth, Kaustav Basu. A Mixed Approach to Smart Group Formation in Collaborative Learning, Smart Computing Review, Vol. 5, No. 5, 2015

Anurag Sarkar, Dibyabiya Seth, Kaustav Basu, Anal Acharya. A New Approach to Collaborative Group Formation, International Journal of Computer Applications, Vol. 128, No. 3, 2015

Abir Ghosh, Anurag Sarkar, Amira Ashour, Dana Balas-Timar, Nilanjan Dey, Valentina Balas. Grid Color Moment Features in Glaucoma Classification, International Journal of Advanced Computer Science and Applications, Vol. 6, No. 9, 2015

Anurag Sarkar, Asoke Nath. MapReduce: A Comprehensive Study on Applications, Scope and Challenges, International Journal of Advanced Research in Computer Science and Management Studies, Vol. 3, No. 7, 2015

Anurag Sarkar, Shalabh Agarwal, Asoke Nath. Li-fi Technology: Data Transmission through Visible Light, International Journal of Advanced Research in Computer Science and Management Studies, Vol. 3, No. 6, 2015

Anurag Sarkar, Abir Ghosh, Asoke Nath. Impacts of Social Networks: A Comprehensive Study on Positive and Negative Effects on Different Age Groups in a Society, International Journal of Advanced Research in Computer Science and Management Studies, Vol. 3, No. 5, 2015

Peer Reviewing AIIDE Workshop on Experimental AI in Games (EXAG), 2019

Annual Symposium on Computer-Human Interaction in Play (CHI Play), 2019

FDG Workshop on Procedural Content Generation (PCG), 2019

Foundations of Digital Games (FDG), Posters and Demos Track, 2019

Foundations of Digital Games (FDG), Applied Games and Gameful Design Track, 2019 Foundations of Digital Games (FDG), Player Modeling and Visualization Track, 2018

Honors and AWARDS

PhD Network Travel Grant, Northeastern University, 2019

IEEE Computational Intelligence Society (CIS) Travel Grant, 2019

Game Narrative Review Gold Award, Game Developers Conference (GDC) 2018 Best Paper Honorable Mention, Foundations of Digital Games (FDG) 2018

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 SKILLS

Programming Experience: Python, C#, R, Java, Javascript, Actionscript Software/Technologies: Unity, PyTorch, TensorFlow, Amazon Mechanical Turk