Ivan Sysoev

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RESEARCH INTERESTS

- Self-driven, playful, creative learning
- Al-driven scaffolding
- Technologies for supporting play and self-expression

EDUCATION

Massachusetts Institute of Technology PhD in Media Arts and Sciences, GPA: 5.0 / 5 Dissertation title: Digital Expressive Media for Supporting Early Literacy through Child-Driven, Scaffolded Play Advisor: Deb Roy

Georgia Institute of Technology

Master of Science in Computer Science, GPA: 4.0 / 4 Master's project: Viewpoints AI (co-creative art installation) Advisor: Brian Magerko

Novosibirsk State University

Master of Science in Computer Science, GPA: 4.86 / 5 Thesis title: Applying a Variational Constraint Solver to 3D Geometry Editing Advisor: Dmitry Ushakov

Novosibirsk State University

Bachelor of Science in Computer Science, GPA: 5.0 / 5 Thesis title: Applying Lazy Evaluation to Semantic Text Analysis Advisor: Elena Sidorova

RESEARCH EXPERIENCE

MIT Media Lab

Postdoctoral Associate

- 2020 present Designing and implementing robotic companions to support development of early literacy and creativity in children via open-ended play.
- Designing and implementing an interactive storybook to introduce preschoolers to computational thinking and artificial intelligence.

MIT Media Lab

Research Assistant

- Proposed a child-driven, machine-guided approach to early literacy learning, grounded in findings from learning theory and literacy learning research.
- Designed and developed two open-ended literacy apps to evaluate this approach.
- Refined the proposed designs via iterative playtesting.
- Conducted mixed-method studies utilizing the design-based research methodology to

Cambridge, MA 2014 - 2020

> Atlanta, GA 2012 - 2014

Novosibirsk, Russia 2009 - 2011

Novosibirsk, Russia 2005 - 2009

> Cambridge, MA 2014 - 2020

Cambridge, MA

evaluate the approach.

- Closely collaborated with colleagues and schools to conduct the studies.
- Participated in development of a novel model for stance detection on Twitter.

Georgia Institute of Technology

Master's Student

- Participated in development of co-creative systems for drawing and dance.
- Developed a novel model for semantic parsing of natural language sentences.

Novosibirsk State Universitv

Master's Student

- In collaboration with Ledas Ltd., researched automatic generation of constraints for intuitive editing of 3D geometry in CAD software.
- Worked on novel methods of knowledge representation in AI systems.

Novosibirsk State University

Bachelor's Student

Novosibirsk. Russia 2005 - 2009

Novosibirsk, Russia

• Researched a novel method for semantic parsing of natural language sentences.

RESEARCH PROJECTS HIGHLIGHT

A constructionist approach to early literacy

- Based on the literature on constructionism, Montessori education and emergent literacy. designed and implemented an early literacy app SpeechBlocks.
- Led a preschool-based pilot study with SpeechBlocks and participated in two home-based studies with the app led by my colleagues.
- Key findings:
 - The approach facilitates children's engagement, agency and self-efficacy;
 - Social interactions around literacy activities emerged between children;
 - There is a need for automatic scaffolding (guidance) for the approach to be scalable.
- Related publications: C3, C1, P2

Child-driven, machine-guided learning

- Based on results of the previous project, proposed a child-driven, machine-guided approach and implemented an app SpeechBlocks II to evaluate it.
- Implemented a novel information-theoretic method to align phonemes and graphemes in English words, to support the work of the scaffolding system.
- Led a school-based study with 4-5 years old participants to evaluate the approach.
- Key findings:
 - Most children were eventually able to use the system nearly autonomously, which supported their expressive play and peer learning;
 - Children with lower self-regulation and literacy skills were more likely to engage in distracted behaviors, which reduced the effectiveness of the system for them.
- Related publication: J2

Input mechanisms for child-driven literacy learning

MIT Media Lab, 2018-2019

- Implemented input mechanisms for children to communicate their intent to SpeechBlocks II, to support child-driven literacy learning activities: word bank, speech recognition, text recognition, invented spelling interpretation, semantic association network (the last four were innovative).
- Evaluated the design in the SpeechBlocks II school-based study with 4-5 year olds.
- Key findings:

Atlanta. GA 2012 - 2014

2009 - 2011

MIT Media Lab, 2015-2018

MIT Media Lab. 2017-present

- Word bank, speech recognition, text recognition and the association network were actively used;
- Three roles of different input mechanisms emerged: (1) helping the child implement specific ideas, (2) helping the child to browse for ideas, and (3) being a fall-back option;
- Invented spelling interpretation was difficult to use, and text recognition led to frequent distractions.

Phoneme-based blocks for early literacy apps

MIT Media Lab, 2018-2019

- Suggested using phoneme blocks to avoid the issue of orthographic complexity, which is known to interfere with early literacy learning.
- Determined optimal block design via iterative playtesting. Designed and implemented onomatopoeic characters to represent phonemes.
- Evaluated the design in the SpeechBlocks II school-based study with 4-5 year olds.
- Key findings:
 - Children generally found the characters engaging and understood their functioning;
 - There were differences in effectiveness of onomatopoeic mnemonics for different children, possibly determined by their preexisting letter-sound knowledge.
- Related publication: J3

PUBLICATIONS

Journal Articles

(J1) Nazare, J., Hershman, A., **Sysoev, I.**, Ballinger, S., Saveski, M., Walker, M. & Roy, D. (2022). Technology-assisted coaching can increase engagement with learning technology at home and caregivers' awareness of it. *Computers & Education*.

(J2) **Sysoev, I.**, Gray, J. H., Fine, S., Makini, S.P. & Roy, D. (2022). Child-driven, machine-guided: Automatic scaffolding of constructionist-inspired early literacy play. *Computers & Education.*

(J3) **Sysoev, I.**, Gray, J. H., Fine, S., & Roy, D. (2021). Designing building blocks for open-ended early literacy software. *International Journal of Child-Computer Interaction.*

(J4) **Sysoev I.** (2012) A Stereotype-Based Model of Reasoning. *Program Engineering*, 9/2012, ISSN 2220-3397, New Technologies, Moscow. Russia. (in Russian)

Conference Proceedings

(C1) Hershman, A., Nazare, J., **Sysoev, I.**, Fratamico, L., Buitrago, J., Soltangheis, M., ... Roy, D. (2018). Family Learning Coach: Engaging Families in Children's Early Literacy Learning with Computer-Supported Tools. *Proceedings of International Conference on Computers and Education* 2018. **Nominated for best paper award.**

(C2) Nazare, J., Hershman, A., **Sysoev, I.**, & Roy, D. (2017). Bilingual SpeechBlocks: Investigating How Bilingual Children Tinker with Words in English and Spanish. *Proceedings of the Annual Symposium on Computer-Human Interaction in Play*

(C3) **Sysoev, I.**, Hershman, A., Fine, S., Traweek, C., & Roy, D. (2017). SpeechBlocks: A Constructionist Early Literacy App. *Proceedings of the 2017 Conference on Interaction Design and Children*

(C4) Vijayaraghavan, P., **Sysoev, I.**, Vosoughi, S., & Roy, D. (2016). DeepStance at SemEval-2016 Task 6: Detecting Stance in Tweets Using Character and Word-Level CNNs. *Proceeding of SemEval* (2016)

(C5) Davis, N. M., Popova, Y., **Sysoev, I.**, Hsiao, C.-P., Zhang, D., & Magerko, B. (2014). Building Artistic Computer Colleagues with an Enactive Model of Creativity. *Proceedings of International Conference on Computational Creativity 2014*, 38–45.

(C6) Jacob, M., Coisne, G., Gupta, A., **Sysoev, I.**, Verma, G. G., & Magerko, B. (2013). Viewpoints AI. *Proceedings of Ninth Artificial Intelligence and Interactive Digital Entertainment Conference.*

Theses

(T1) **Sysoev, I.** (2020). *Digital Expressive Media for Supporting Early Literacy through Child-Driven, Scaffolded Play.* Doctoral dissertation, MIT Media Lab.

(T2) **Sysoev I.** (2011) *Applying a Variational Constraint Solver to 3D Geometry Editing.* Master's thesis, Novosibirsk State University. (in Russian)

(T3) **Sysoev I.** (2009) *Applying Lazy Evaluation to Semantic Text Analysis.* Bachelor's thesis, Novosibirsk State University. (in Russian)

Presentations and Posters

(P1) Nazare, J., Hershman, A., **Sysoev, I.**, Fratamico, L., Buitrago, J., Soltangheis, M., ... Roy, D. (2018). Child-coach-parent network for early literacy learning. *International Society of the Learning Sciences*

(P2) **Sysoev, I.**, Hershman, A., Fine, S., Roy, D., Soltangheis, M., & Fitzpatrick, B. (2016). Exploring SpeechBlocks: Piloting a Constructionist Literacy App with Preschool Children. Talk at *2016 Convention of American Speech and Hearing Association*

(P3) **Sysoev, I.**, Chitloor, R. D., Rajaram, A., Summerlin, R. S., Davis, N., & Walker, B. N. (2013). Middle mercury: an ambient music generator for relaxation. Poster in *Proceedings of the 8th Audio Mostly Conference, 20. ACM.*

(P4) **Sysoev I.** (2011). Applying a variational constraints solver to 3D geometry editing. *XLIX International Scientific Students Conference, Novosibirsk, Russia.* (in Russian) **1st award.**

(P4) **Sysoev I.** (2009). Applying lazy evaluation to semantic text analysis. *XLVII International Scientific Students Conference, Novosibirsk, Russia.* (in Russian) **2nd award.**

INVITED TALKS

Fall 2019, Spring 2020, Fall 2020, Spring 2022 Guest lecture at *Language Literacy* class (Northeastern University)

Summer 2022 Guest lecture at Learning Design in Technology-Mediated Environments class (Simon Fraser University)

TEACHING EXPERIENCE

Spring 2022 Designing Learning Technologies for Children (MAS.S65) Co-Instructor • Led the development of the course Lead 8 out of 15 theoretical sessions • Supported students with individual projects, academic and administrative questions Learning in the Flow of Everyday Life (MAS.S70) Spring 2018 Teaching Assistant Collaborated with instructors on designing the class, including considerations on format, evaluation, set of topics and invited speakers. • Lectured one of the sessions and facilitated both in-classroom and online discussions. Processed students' homework and answered academic and administrative questions. • Overall Rating: 6.5/7. Depolarization by Design (MAS.S62) Fall 2017 Teaching Assistant Took notes and summarized the content of each session for students' usage. Not rated. Introduction to Social Machines (MAS.S65) Spring 2015 Teaching Assistant Advised students without NLP background on basics of NLP for usage in their projects. Not rated. **MENTORSHIP** MIT Undergraduate Research Opportunities Program 2020-present, 2018, 2016 Advised 7 MIT undergraduate students who worked on projects related to applying AI techniques to support child-driven learning. SpeechBlocks Spring 2019 Supervised a group of 6 Northeastern University students who took observation notes. **FELLOWSHIPS & AWARDS** Fulbright Visiting Graduate Student Scholarship 2012 - 2014 Donald Jackson Fellowship 2013 Awarded to 3 Georgia Tech College of Computing MS students yearly Baker Atlas Fellowship 2009 Awarded to students and alumni of Novosibirsk State University ACADEMIC SERVICE

Journal Article Referee

IJITDM (International Journal of Information Technology and Decision Making)

Conference Paper Referee

SemEval; CHI; ACM Creativity and Cognition

2009 - 2012

Novosibirsk, Russia

INDUSTRY EXPERIENCE

Ledas Ltd. / Bricsys Technologies Russia Software Developer

- Developed CAD software on C++
- Participated in development of a novel approach to modeling in CAD systems
- Participated in designing the architecture of the system

COMMUNITY INVOLVEMENT

MIT Graduate Dorms

Recycling and Gardening Chair at Tang Hall

- Facilitated reduction in contamination of recycling streams by setting up information materials and events.
- Maintained implementation of Trash2Treasure reuse program at the dorm.
- Distinguished as an outstanding chair by Heads of House.

MIT Graduate Student Council

Sustainability Subcommittee Member

• Participated in the creation of an online course on sustainable practices for MIT students. Co-designed a survey (taken by about 490 students) to assess students' knowledge of sustainable practices.

SKILLS

- Designing learning technologies for children
- Qualitative and quantitative research
- Programming languages: C++, C#, Java, JavaScript, Python, Lisp, Haskell, MATLAB
- Object-oriented design and functional programming
- Game development in Unity
- Android development
- Machine learning, AI and NLP
- Robotics: Jibo platform
- Oral and written proficiency in Russian.
- Drawing and painting using traditional and digital media; digital animation

SELECT COURSEWORK

Massachusetts Institute of Technology

Computational Cognitive Science; Statistical Learning Theory; Designing for Learning by Creating; Creative Learning Technologies

Georgia Institute of Technology

Advanced Game AI; Artificial Intelligence; Cognitive Science - Special Topics; Computational Creativity; Interactive Fiction; Knowledge-Based AI; Machine Learning; Natural Language Processing

Novosibirsk State University

Algebra, Analytic Geometry and Numbers Theory; Analysis of Algorithms; Calculus; Decision Theory; Mathematical Logics; Mathematical Optimization; Methods of Discrete Mathematics; Neurocomputers; Systems and Methods of Artificial Intelligence; Theory of Probability and

Cambridge, MA 2016 – 2019

Cambridge, MA

2017 - 2019

REFERENCES

Deb Roy: PhD advisor, instructor of the classes TA-ed by Ivan. *Research and teaching reference*. Professor of Media Arts and Sciences, MIT Media Lab. <u>dkroy@media.mit.edu</u>

James Gray: research collaborator, instructor of MAS.S70, TA-ed by Ivan. *Research and teaching reference.*

Research scientist at MIT Media Lab. Previously, VP of Learning Design at Sesame Workshop and Director of Learning at LeapFrog Enterprises. jhgray@media.mit.edu

Mitchel Resnick: PhD thesis committee member. *Research reference*. Lego Papert Professor of Learning Research, MIT Media Lab. <u>mres@media.mit.edu</u>

Catherine Snow: PhD thesis committee member. *Research reference.* Patricia Albjerg Graham Professor of Education, Harvard Graduate School of Education <u>catherine_snow@gse.harvard.edu</u>

Susan Fine: research collaborator. *Research reference.* Assistant Clinical Instructor, Language and Literacy Program at Northeastern University <u>s.fine@northeastern.edu</u>