Forest Agostinelli

Assistant Professor University of South Carolina $AI\ Institute$ Department of Computer Science and Engineering $\boxtimes \ foresta@cse.sc.edu$ $\ ^{\textcircled{\tiny 1}}\ cse.sc.edu/\sim foresta/$

Current Appointment

2020-Present Assistant Professor, University of South Carolina.

AI Institute, Department of Computer Science and Engineering

Education

2019 PhD in Computer Science, University of California, Irvine.

Thesis: Deep Learning for Puzzles and Circadian Rhythms

Advisor: Pierre Baldi

2014 MS in Computer Science, University of Michigan.

Advisor: Honglak Lee

2012 **BS** in Electrical and Computer Engineering, Ohio State University.

Magna cum Laude

Advisors: Bruce Weide and Paolo Bucci

Research Positions

2020 **Postdoctoral Researcher**, University of California, Irvine, USA.

Sum 2019 Visiting Scholar, Syntiant, Irvine, USA.

Sum 2017 Research Intern, Google DeepMind, London, UK.

Sum 2015 Research Intern, Microsoft Research, Beijing, China.

Sum 2014 Research Intern, Adobe Research, San Francisco, USA.

Teaching

Instructor

RL Deep Reinforcement Learning and Search, CSCE 790, University of South Carolina, 15 students.

Fall 2020, Fall 2021

AI Artificial Intelligence, CSCE 580, University of South Carolina, 25 - 50 students. Spring 2021, Spring 2022, Fall 2022, Spring 2023

Seminar Series in Advances in Computing, 25 students, CSCE 791, University of South Carolina.

Spring 2022

Teaching Assistant

AI Introduction to Artificial Intelligence, CS 171 University of California, Irvine. Fall 2018 (~200 students), Winter 2019 (~200 students)

Java Programming in Java, Ohio State University.

2011 (~50 students)

Advising

Current Students

PhD Student Vedant Khandelwal, January 2020-, co-advised with Amit Sheth.

PhD Student Rojina Panta, August 2021-.

PhD Student Cale Workman, August 2021-.

PhD Student Misagh Soltani, August 2022-.

BS Student Ian Turner, January 2022-.

BS Student William Edwards, January 2022-.

BS Student Anna Phan, January 2023-.

Previous Students

BS Student Chris Nelson, January 2022-May 2023.

BS Student Michael Sana, August 2021-May 2022.

BS Student Ralph Gleaton, May 2021-May 2022.

HS Student Toluwanimi Ariyo, August 2021-December 2021.

Funding

- 2023-2024 How Does this Puzzle Work? Towards Foundation Models for Pathfinding Problems, University of South Carolina: ASPIRE-I. \$14,700, PI
- 2023-2024 Quantifying Vascular Calcification and Predicting Patient Outcome with Synthetic Data, Deep Neural Networks, and Logic Programming, MADE in SC. \$68,000, PI
- 2022-2023 Radiation Hard and Machine Learning Reinforced 4H-SiC Radiation Detectors for Space Applications, NASA EPSCoR.
 \$70.059, Co-PI
- 2022-2023 Automatic and Personalized Identification of Smoking Using Smartwatches, University of South Carolina: ASPIRE-II.
 \$99,190, Co-PI
- 2022-2023 Big Data Health Science Fellow Program in Infectious Disease Research, NIH R25. \$56,544, Mentee
- 2021-2022 Collaborative Artificial Intelligence for Learning to Solve the Rubik's Cube, University of South Carolina: ASPIRE-II. \$98.535, Co-PI
- 2021-2022 Direct Detection of Sub-GeV Dark Matter Using Reinforced Single-Crystalline Diamond, 4H-SiC Detectors, and Convolutional Neural Networks, *University of South Carolina: ASPIRE-II.*\$100,000, Co-PI
- 2021-2022 **Proactive and Automated Material Control**, South Carolina Department of Commerce. \$239,808, Co-PI

Publications

Journal Publications

Nature Com- Hippocampal Ensembles Represent Sequential Relationships Among Discrete munications Nonspatial Events ${\ \ }$

 $Nature\ Communications,\ 2022,\ 13.1:\ 1\text{-}17.$

Babak Shahbaba, Lingge Li, **Forest Agostinelli**, Mansi Saraf, Gabriel A Elias, Pierre Baldi, Norbert J Fortin

Materials in Synthesis of CdZnTeSe single crystals for room temperature radiation detector

Electronics fabrication: mitigation of hole trapping effects using a convolutional neural network.

Journal of Materials Science: Materials in Electronics, 2022, 1-12.

Sandeep K Chaudhuri, Joshua W Kleppinger, OmerFaruk Karadavut, Ritwik Nag, Rojina Panta, **Forest Agostinelli**, Amit Sheth, Utpal N Roy, Ralph B James, Krishna C Mandal

Neural SPLASH: Learnable activation functions for improving accuracy and adversarial

Networks $\mathbf{robustness} \ \square$.

Neural Networks, 140 pp. 1-12, 2021.

Mohammadamin Tavakoli, Forest Agostinelli, Pierre Baldi

Nature Solving the Rubik's Cube with Deep Reinforcement Learning and Search 2.

Machine Nature Machine Intelligence, Volume 1, Issue 8, 356-363, 2019.

Intelligence Forest Agostinelli*, Stephen McAleer*, Alexander Shmakov*, Pierre Baldi

Nucleic CircadiOmics: Circadian Omic Data Web Portal 2 .

Acids Nucleic Acids Research, Volume 46, Issue W1, W157-W162, 2018.

Research Nicholas Ceglia, Yu Liu, Siwei Chen, **Forest Agostinelli**, Kristin Eckel-Mahan, Paolo Sassone-Corsi, and Pierre Baldi

Bioinformatics What Time is It? Deep Learning Approaches for Circadian Rhythms 2.

Bioinformatics, 32 (12): i8-i17, 2016. (Selected for oral presentation at the ISMB 2016 conference). Forest Agostinelli, Nicholas Ceglia, Babak Shahbaba, Paolo Sassone-Corsi, Pierre Bald

Conference Papers

HCII AI-Driven User Interface Design for Solving a Rubik's Cube 2.

International Conference on Human-Computer Interaction, 2022.

Dezhi W., H. T., C. B., Brittany C., Ishu S., Katelyn W., Karen W., Matt I., Forest A., Biplav S.

AAAI Demo ALLURE: A Multi-Modal Guided Environment for Helping Children Learn to Solve a Rubik's Cube with Automatic Solving and Interactive Explanation.

AAAI Demonstration Track, 2022, In Press.

Kaushik Lakkaraju, Thahimum Hassan, Vedant Khandelwal, Prathamjeet Singh, Cassidy Bradley, Ronak Shah, **Forest Agostinelli**, Biplav Srivastava, Dezhi Wu

Hard X-Ray, Gamma-Ray, and Neutron Detector Physics XXIII, 2021.

Sandeep K Chaudhuri, Joshua W Kleppinger, Ritwik Nag, Kaushik Roy, Rojina Panta, **Forest Agostinelli**, Amit Sheth, Utpal N Roy, Ralph B James, Krishna C Mandal

Interaction Designing Children's New Learning Partner: Collaborative Artificial Intelli-

Design and $\$ gence for Learning to Solve the Rubik's Cube $\$.

Children Interaction Design and Children, pp. 610-614, 2021.

Forest Agostinelli, Mihir Mavalankar, Vedant Khandelwal, Hengtao Tang, Dezhi Wu, Barnett

Berry, Biplav Srivastava, Amit Sheth, and Matthew Irvin

International Conference on Learning Representations, 2019.

Stephen McAleer*, Forest Agostinelli*, Alexander Shmakov*, Pierre Baldi

KDD Improving Survey Aggregation with Sparsely Represented Signals $\ensuremath{\text{c}}$.

22nd SIGKDD Conference on Knowledge Discovery and Data Mining, pp. 1845-1854. ACM, 2016. Tianlin Shi*, Forest Agostinelli*, Matthew Staib, David Wipf, Thomas Moscibroda

NeurIPS Adaptive Multi-Column Deep Neural Networks with Application to Robust Image Denoising \square .

Neural Information Processing Systems, pp. 1493-1501, 2013.

Forest Agostinelli, Michael Anderson, Honglak Lee

Workshop Papers

ICAPS Specifying Goals to Deep Neural Networks with Answer Set Programming. 2.

ICAPS - Workshop on Human-Aware Explainable Planning., 2023.

Forest Agostinelli, Rojina Panta, Vedant Khandelwal

ICAPS Explainable Pathfinding for Inscrutable Planners with Inductive Logic Programming. \Box .

ICAPS - Workshop on Explainable AI Planning., 2022.

Forest Agostinelli, Rojina Panta, Vedant Khandelwal, Biplav Srivastava, Bharath Chandra Muppasani, Kausik Lakkaraju, and Dezhi Wu

ICAPS Obtaining Approximately Admissible Heuristic Functions through Deep Reinforcement Learning and Search ${\ \ \, }$

ICAPS - PRL Workshop, 2021.

Forest Agostinelli, Stephen McAleer, Alexander Shmakov, Roy Fox, Marco Valtorta, Biplav Srivastava, Pierre Baldi

ICLR Learning Activation Functions to Improve Deep Neural Networks 2.

International Conference on Learning Representations, Workshop, 2015.

Forest Agostinelli, Matthew Hoffman, Peter Sadowski, Pierre Baldi

Book Chapters

Methods in Molecular Biology, pp. 81-94. Humana, 2022.

Muntaha Samad, Forest Agostinelli, and Pierre Baldi

From Reinforcement Learning to Deep Reinforcement Learning: An Overview

Key Ideas in Learning Theory from Inception to Current State: Emmanuel Braverman's Legacy, pp. 298-328. Springer, Cham, 2018.

Forest Agostinelli, Guillaume Hocquet, Sameer Singh, Pierre Baldi

Media Coverage

Jan 2021 Explainable Artificial Intelligence.

Research on how we can collaborate with AI to find solutions to problems that we can understand. The Conversation $\[\mathcal{C} \]$

July 2019 Artificial Intelligence Solves the Rubik's cube.

Research on artificial intelligence and the Rubik's cube. Appeared in over 70 news articles. BBC $\ \ \ \$ *Research on artificial intelligence and the Rubik's cube.* Appeared in over 70 news articles.

Invited Talks

Specifying Goals to Deep Neural Networks

2023 KDD Workshop on Knowledge-Infused Learning, Long Beach, CA, USA.

Explainable Artificial Intelligence and the Rubik's Cube

- 2022 University of Virginia, Charlottesville, VA, USA.
- 2022 Region 2, Network of the National Library of Medicine, Columbia, SC, USA.
- 2022 NSF EPSCoR Workshop on Artificial Intelligence and No-Boundary Thinking, Little Rock, AR, USA.
- 2022 Indian Institutes of Science Education and Research, Cubing Society, Virtual.
- 2021 University of Chicago, Virtual.
- 2021 Profs and Pints, Virtual.

From Combination Puzzles to the Natural Sciences

- 2020 Ohio State University, Virtual.
- 2020 University of California, Irvine ♂, Virtual.
- 2020 Wayne State University, Virtual.
- 2020 University of South Carolina, Columbia, SC, USA.
- 2020 Temple University, Philadelphia, PA, USA.

- 2020 Binghamton University, Binghamton, NY, USA.
- 2019 University of California, Berkeley (Pieter Abbeel's group), Berkeley, CA, USA.

What Time is It? Deep Learning Approaches for Circadian Rhythms

- 2016 University of Pennsylvania, Philadelphia, PA, USA.
- 2016 Intelligent Systems for Molecular Biology (ISMB), Orlando, FL, USA.
- 2016 University of California, Irvine, Irvine, CA, USA.

Software and Web Servers

2018-Present **DeepCube** □.

Solve the Rubik's Cube with deep reinforcement learning. Over 40,000 unique visitors.

2016-Present **BIO** CYCLE \square .

Analyze circadian -omic experiments with deep learning.

2016-Present Circadiomics \square .

Explore, analyze, and visualize circadian data

Professional Service

Reviewing

Journals Nature Machine Intelligence, Neural Networks, Neurocomputing

Conferences Neural Information Processing Systems, International Conference on Machine Learning, International Conference on Learning Representations, International Conference on Artificial Intelligence and Statistics, Association for the Advancement of Artificial Intelligence,

International Joint Conference on Artificial Intelligence

Agencies NSF GRFP - Panelist (2020)

Honors & Awards

Fellowship National Science Foundation Graduate Research Fellowship Program, 2014-2019.

Fellowship Graduate Education for Minority Students Fellowship Program, 2014-2015.

Outreach

2014-2019 Prospective Minority Graduate Student Recruitment, Irvine, CA.

Discuss research interests and how to get into graduate school with prospective minority graduate students. Many of the students I have met with are currently Ph.D. students in the UC system.

2014-2015 Students Tutoring and Outreaching to the Minority Population (S.T.O.M.P.), Long Beach, CA; Compton, CA.

Held workshops for underrepresented high school students on how to prepare strong applications for universities in the UC system.

2012-2014 Hands-On Engineering Projects, Detroit, MI.

Worked with middle school students on a hypothetical engineering project of building a railroad system. The program culminated in a demonstration at the University of Michigan with the students and their parents.

2011 **STEMFest**, Columbus, OH.

Worked on a city-wide day of STEM activities for middle and high schools students as part of the Lambda Psi minority engineering honorary. Coverage of the event appeared on a local news channel.

2010-2012 Hands-On Electrical Engineering Projects, Columbus, OH.

Worked with high school students to do fun electrical engineering projects, such as building a homemade speaker.

Spoken Languages

English: Native speaker Nepali: Conversational

Spanish: Working knowledge Chinese: Working knowledge