# **Anna Lukina**

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Google Scholar

My primary research interests are in artificial intelligence, focusing on combination of formal methods and machine learning for reliable and explainable autonomous systems.

## **EMPLOYMENT**

Since September Tenured Assistant Professor in Computer Science

2021 Algorithmics Group: Design and analysis of algorithms for safe intelligent decision

making with real world applications

Delft University of Technology, The Netherlands

March 2019 to Postdoctoral Researcher

August 2021 Henzinger Group: Design and Analysis of Concurrent and Embedded Systems

Institute of Science and Technology (IST) Austria, Klosterneuburg, Austria Designed new techniques for improving reliability of learned systems via combination of the state-of-the-art machine learning and formal methods.

June 2015 to **Project Assistant** 

February 2019 Cyber-Physical Systems Group, Institute of Computer Engineering

Technische Universität Wien, Vienna, Austria

November 2013 Leading Economist

to May 2015 Finance Department, Management Information System

Sberbank of Russia (Sber), Moscow

Modernized and maintained regular analytical reporting for top management.

July 2011 to Senior Officer

October 2013 Market Risk Unit, Unicredit Bank Russia, Moscow

Performed limit control, liquidity and interest rate risks stress testing.

## **EDUCATION**

June 2015 to PhD in Computer Science

June 2019 Supervisor: Prof. Radu Grosu

"mit Auszeichnung bestanden" (degree with distinction)

Faculty of Informatics, Technische Universität Wien, Vienna, Austria

Thesis with Doctoral Program "Logical Methods in Computer Science": "Adaptive Optimization Framework for Verification and Control of Cyber-Physical Systems."

September 2009 MA in Economics

to July 2011 New Economic School, Moscow, Russia

Thesis "Clash of Cultures and Post-Merger Integration."

Supervisor: Prof. Andrey Bremzen.

September 2004 MSc in Applied Mathematics and Informatics

to June 2009 Faculty of Computational Mathematics and Cybernetics

Lomonosov Moscow State University, Russia GPA 4.87/5.0 (degree with distinction)

Department of Systems Analysis. Supervisor: Prof. Sergey N. Smirnov Thesis "Derivatives Portfolio Optimization with Respect to Active Orders."

#### **AWARDS**

August 2023 **NWO VENI Science Domain** 

Personal grant in science domain from the Dutch Research Council

Explainable Monitoring (2024-2027)

November 2022 **DEWIS Award** 

Annual award from Delft Women in Science

For increasing gender diversity, equity and inclusion at the EEMCS department of TU Delft, in particular, through spearheading the Future Female+ Faculty program.

April 2021 **Delft Technology Fellowship** 

Academic Career Track positions to outstanding female academic researchers in research themes in which the faculties of TU Delft want to be strengthened

Additional funding for research development during tenure track.

January 2020 Simons-Berkeley Research Fellowship

The Simons Institute for the Theory of Computing

Funding to participate in Spring 2021 Program on "Theoretical Foundations of

Computer Science."

#### **ACADEMIC SERVICE**

PC Member: AAAI-25, CAV-25, IJCAI-24, ECAI-24, RV-24, FMCAD-24, AAAI-24, VMCAI-24, TACAS-24, RV-23, iFM-23, AAAI-23, AAMAS-23, CONCUR-23, SPIN-23, RV-22, NSV-22, CAV-22, SAC-22, AAAI-22, VMCAI-22, AAAI-21, SAC-21, IJCAI-PRICAI-20, AAAI-20.

• Award committee member: VCLA International Student Award 2020, 2021.

## **SKILLS**

Languages: Russian (Native), English (Fluent), German (C1), Italian (B1), Dutch (B1), French (A2)

**Programming:** Python, Matlab, LaTex, VBA, SQL, C. GitHub

## **SCIENCE COMMUNICATION**

April 2024 Meet the Professor: Introducing primary school students to safe artificial

intelligence. Volunteer from TU Delft.

June 2021 Zoom a Scientist: Introducing primary school students to robots and

machine learning. Volunteer from IST Austria.

December 2020 "Picture a Scientist" Moderating discussion on equity in science.

January 2019 3D Projection Mapping "Steps of Logic", Vienna Ball of Sciences, Austria

Science communication through art installation.

October 2018 Beginners' Trail 2018, TU Wien, Vienna, Austria

Represented Cyber-Physical Systems Team consulting first-year bachelor students

on the ongoing research activities.

September 2019 Cologne Summer School of Interdisciplinary Anthropology (CSIA) IV:

"Beyond Humanism: Cyborgs - Animals - Data Swarms", University of

Cologne, Germany. Invited talk "Flocking-Inspired Algorithms."

## **EVENT ORGANIZATION**

October 2024 **Verification Mentoring Workshop** at ATVA 2024, Kyoto, Japan. Program chair.

July 2024 **Symposium on AI Verification (SAIV)** co-located with CAV 2024, Montreal,

Canada. Program chair.

October 2023 F+Cube Week 2023 at TU Delft, The Netherlands. Sterring committee.

July 2023 3rd WOLVERINE (Workshop on Open Problems in Learning and Verification of

Neural Networks) during CAV 2023, Paris, France. Organizing team.

November 2022 **F+Cube Week 2022** at TU Delft, The Netherlands. Founder and head organizer. The

Future Female + Faculty mentorship program connects junior self-identified female

computer scientists all over the world with senior faculty at TU Delft.

August 2022 **2nd WOLVERINE** (Workshop on Open Problems in Learning and Verification of Neural

Networks) during FLoC 2022, Haifa, Israel. Organizing team.

August 2022 The 31th IJCAI-ECAI 2022, Vienna, Austria. Local Diversity & Inclusion Chair.

October 2021 WOLVERINE (Workshop on Open Problems in Learning and Verification of Neural Networks) at ATVA 2021, Gold Coast, Australia, held virtually. Organizing team. **Borderless: Diversity of Academic and Industrial Careers across Continents** August 2021 at IJCAI 2021, Montreal, Canada, held virtually. Organizer and moderator. September 2018 **SEMANTICS Conference 2018**, Vienna, Austria. A member of the volunteering 31st International Symposium on Distributed Computing, Vienna, Austria. A October 2017 member of the volunteering team. Alpine Verification Meeting/RiSE Workshop 2017, Budapest, Hungary September 2017 Head of the organizing committee. Formal and probabilistic verification, games, synthesis, and decision procedures. **RiSE Workshop 2016**, Pöllauberg, Austria. Head of the organizing committee. September 2016

Formal and probabilistic verification, games, synthesis, and decision procedures.

**CPSWeek 2016**, Vienna, Austria. A member of the organizing committee.

RESEARCH VISITS

April 2016

October 2024 Masaki Waga (和賀 正樹), Kyoto University, Japan. July 2024 Simons Institute for the Theory of Computing, Berkeley, USA. May 2022 Univ.-Prof. Mag.art Manuela Naveau PhD, Interface Cultures at The University of Art and Design Linz, and Nicolas Naveau, FUTURELAB at Ars Electronica, Linz, Austria. Designed an art installation on monitoring artificial intelligence. April 2022 Prof. Kim Larsen and Dr. Christian Schilling, research group on Distributed, Embedded and Intelligent Systems (DEIS), Department of Computer Science, Aalborg University, Denmark. Kicked off collaboration on safe reinforcement learning. January-May, Simons-Berkeley Research Fellowship 2020 for Spring 2021 Program on 2021 "Theoretical Foundations of Computer Science" with the agenda of tackling the challenge of scalability of formal methods for modern technologies. February-March, Prof. James Bailey, School of Computing and Information Systems, 2019; April, 2020 University of Melbourne, Melbourne, Australia. Explored combination of machine learning and combinatorial methods for safe controller design. Prof. Fuyuki Ishikawa and Prof. Ichiro Hasuo, ERATO MMSD, National February-May, 2018 Institute of Informatics, Tokyo, Japan. Formalized and implemented an optimization-based control for coverage missions performed by a drone team. Prof. Joost-Pieter Katoen, MOVES Group, RWTH Aachen University, Aachen, September-**Germany.** Explored statistical approaches to parameter synthesis for model repair. December, 2017 May-July, 2017 Prof. George Pappas, GRASP Lab, University of Pennsylvania, Philadelphia **USA.** Formalized a new research problem on the decentralized control of the drone fleets with temporal objectives, followed by ongoing collaboration. Dean Dr. Vijay Kumar, PERCH Lab, University of Pennsylvania, Philadelphia **USA.** Performed field experiments with quadrotors and offered a test-case scenario for the web simulation environment developed in the lab.

## **TEACHING & SUPERVISION**

Spring semester

	TU Delft, The Netherlands Master's course within DSAIT program
Spring semester	Formal Methods for Learned Systems TU Delft, The Netherlands Master's research course within DSAIT program
Spring semester	Algorithms for NP-Hard Problems TU Delft, The Netherlands Bachelor's elective course
2021-now	1 postdoc, 2 PhD students, 7 Master's students, 4 Bachelor Honor's students. TU Delft, The Netherlands
September- October, 2020	<b>Teacher in Introduction to Programming with Python</b> <i>Institute of Science and Technology (IST) Austria, Klosterneuburg, Austria</i>

**Sequential Decision Making Theme** 

A hands-on introduction to programming with applications in science aimed at students and postdocs with no prior programming knowledge and with some non-Python programming knowledge who specifically want to learn Python.

February-April, Teacher in Formal Methods for Learned Systems

2020 Institute of Science and Technology (IST) Austria, Klosterneuburg, Austria

Advanced course for students and postdocs in computer science who plan to specialize on the intersection of formal methods and machine learning and those

who are interested in the state of the art in that field.

October- Co-supervised a PhD Student Rotation Project

February, 2020 Institute of Science and Technology (IST) Austria, Klosterneuburg, Austria

Improving reliability of neural-network based systems via monitoring.

2016-2019 Co-supervised two master projects and one bachelor thesis.

TU Wien and IST Austria.

2009-2012 Teaching Assistant in Stochastic Analysis, Financial Mathematics

Faculty of Computational Mathematics and Cybernetics

Lomonosov Moscow State University, Russia

#### **MEDIA APPEARANCES**

Delta Magazine December 2022: "The digital revolution is here but we are not ready for it"

- DerStandard March 2019: "Warum so wenige Frauen Den Code knacken wollen" (German)
- Vienna Science Ball Magazine 2019: "Steps of Logic"
- KTH News December 2019: Building a new community of Future DigiLeaders at KTH and beyond.

#### **SCIENTIFIC REFEREES**

- <u>Dr. Mathijs de Weerdt</u> (m.m.deweerdt@tudelft.nl), Head of Algorithmics Group at TU Delft
- Prof. Thomas A. Henzinger (tah@ist.ac.at), postdoc supervisor, President of IST Austria
- Prof. Radu Grosu (radu.grosu@tuwien.ac.at), PhD supervisor at TU Wien

#### Publications<sup>1</sup>

- [1] Demirović, E.; Schilling, C.; and **Lukina, A.**: <u>In Search of Trees: Decision-Tree Policy Synthesis for Black-Box Systems via Search.</u> *arXiv preprint arXiv:2409.03260.* 2024. (Preprint)
- [2] Avni, G.; Giacobbe, M.; Johnson, T. T; Katz, G.; **Lukina, A**.; Narodytska, N.; and Schilling, C.: <u>AI Verification: First International Symposium. Lecture Notes in Computer Science</u>, 14846: 189. 2024.
- [3] \*Delgrange, F.; Avni, G.; **Lukina, A.;** Schilling, C.; Nowe, A.; and Perez, G.: <u>Controller Synthesis from Deep Reinforcement Learning Policies.</u> In *Seventeenth European Workshop on Reinforcement Learning*, 2024.
- [4] \*Schilling C., \*Lukina A., \*Demirović E., Larsen K. G.: <u>Safety verification of decision-tree policies in continuous time</u>. In Proc. of NeurIPS 2023, spotlight.
- [5] Kueffner K., \*Lukina A., \*Schilling C., Henzinger T.A.: <u>Into the Unknown: Active Monitoring of Neural Networks</u> (Extended Version). In STTT 2023, Special Issue RV 2021.
- [6] \*Demirović E., **Lukina A.**, Hebrard E., Chan J., Bailey J., Leckie C., Ramamohanarao K., Stuckey P. J.: MurTree: Optimal Decision Trees via Dynamic Programming and Search. In JMLR 2022.
- [7] \*Lukina, A., \*Schilling, C., Henzinger T. A.: Into the Unknown: Active Monitoring of Neural Networks. To appear in Proc. of RV 2021.
- [8] Henzinger, T. A., \*Lukina, A., \*Schilling, C.: <u>Outside the Box: Abstraction-Based Monitoring of Neural Networks.</u> In Proc. of ECAI 2020.
- [9] Alizadeh Alamdari, P., \*Avni G., Henzinger, T. A., \*Lukina, A.: Formal Methods with a Touch of Magic. In Proc. of FMCAD 2020.
- [10] Legay A., \*Lukina A., Traonouez L.M., Yang J., Smolka S. A., Grosu R. (2019) <u>Statistical Model Checking</u>. Chapter in the Lecture Notes in Computer Science (LNCS) book series, vol. 10'000.
- [11] \*Lukina, A.: Adaptive Optimization Framework for Control of Multi-Agent Systems. (Short paper) In Proc. of AAAI 2019.

<sup>&</sup>lt;sup>1</sup> Corresponding authors are indicated with \*

- [12]\*Lukina, A., Esterle, L., Hirsch, C., Bartocci, E., Yang, J., Tiwari, A., Smolka, S. A., and Grosu, R.: <u>ARES: Adaptive Receding-Horizon Synthesis of Optimal Plans</u>. In Proc. of TACAS 2017.
- [13] Smolka, S. A., Tiwari, A., Esterle, L., **Lukina, A.**, \*Yang, J., and Grosu, R.: <u>Attacking the V: on the resiliency of adaptive-horizon MPC</u>. In Proc. of ATVA 2017.
- [14] \*Lukina, A., Tiwari, A., Smolka, S. A., Grosu, R.: <u>Distributed Adaptive-Neighborhood Control for Stochastic Reachability in Multi-Agent Systems</u>. In Proc. of SAC 2019.
- [15] \*Schmittle, M., \*Lukina, A., Vacek, L., Das, J., Buskirk, C. P., Rees, S., Sztipanovits, J., Grosu, R., Kumar, V.: OpenUAV: A UAV Testbed for the CPS and Robotics Community. In Proc. of CPSW 2018.
- [16] \*Lukina, A.: Resilient Control and Safety for Multi-Agent Cyber-Physical Systems. (Short paper) In Proc. of IJCAI 2017\*.
- [17] \*Lukina, A.: V for Verification: Intelligent Algorithm of Checking Reliability of Smart Systems. (Short paper) In Proc. of AAAI 2017.
- [18] Kalajdzic, K., Jegourel, C., \*Lukina, A., Bartocci, E., Legay, A., Smolka, S. A., and Grosu, R.: Feedback Control for Statistical Model Checking of Cyber-Physical Systems. In LNCS Proc. of ISoLA 2016.