Curriculum Vitae

Personal Data

Full Name Petra Vidnerová, née Kudová

Born 7 May 1977 in Plzeň, Czech Republic

Citizenship Czech Republic

Contact petra@cs.cas.cz, http://www.cs.cas.cz/petra

ORCID: 0000-0003-3879-3459 ResearchID: G-2718-2014 Scopus: 25121797400

Research Interests

Machine learning, supervised learning. Deep learning.

Hyper-parameter setup, meta-learning. AutoML. Neural architecture search.

Genetic algorithms, evolutionary and hybrid approaches.

Epidemic modelling. Agent based models.

Work Experience

since 2012	scientist,	Institute of	Computer scien	nce,
--------------	------------	--------------	----------------	------

The Czech Academy of Sciences

Department of Artificial Intelligence (in the past Department of Machine Learning, Department of Theoretical Computer Science).

2007 - 2012 **postdoc**, Institute of Computer science,

The Czech Academy of Sciences

Mainly working part time (parental leave).

2001 - 2007 PhD student, Institute of Computer science,

The Czech Academy of Sciences

One of the key developers of the multi-agent system Bang (system designed for hybrid models of artificial intelligence, written in C/C++).

EDUCATION

2001 - 2007 PhD at Faculty of Mathematics and Physics,

Charles University, Prague.

Topic of PhD thesis: Learning with Regularization Networks. Supervised by Mgr. Roman Neruda, CSc.

2003 RNDr. in Computer Science,

Faculty of Mathematics and Physics,

Charles University, Prague.

1995 - 2001 Mgr. in Computer Science,

Faculty of Mathematics and Physics,

Charles University, Prague.

Master thesis: Learning algorithms for RBF networks. Supervised

by Mgr. Roman Neruda, CSc.

Software project: MAGDON (Data mining using genetic algorithms).

Visits Abroad

February	Machine Learning Summer School. Canberra, Australia. (Volunteer-
2006	ing.)
April -	Two visits at Edinburgh Parallel Computing Center (EPCC), Edin-

June 2005, November 2005

burgh University, United Kingdom.

As a grantee of HPC-Europa project. Hosted by Prof. Ben Paechter, School of Computing, Napier University, Edinburgh.

July 2002 Neural Networks Summer School. Porto, Portugal.

AWARDS

Best Paper	conference ITAT, Slovakia, 2017, P. Vidnerová, R. Neruda. Evolu-
Award	tion Strategies for Deep Neural Network Models Design.
	A 1

of ICS

Best Result for the year 2022, in the cathegory Publication with Application or Social Impact

> L. Berec, R. Levínský, J. Weiner, M. Šmíd, R. for the paper: Neruda, P. Vidnerová, G. Suchopárová: Importance of vaccine action and availability and epidemic severity for delaying the second vaccine dose. Scientific Reports, 2022

TEACHING AND COMITTEE MEMBERSHIPS

Courses	Evolutionary algorithms (practical course), The Faculty of Mathematics and Physics, Charles University, 2006-2008
Ct. 1	
Students	Rudolf Kadlec, The Faculty of Mathematics and Physics, Charles University
	supervising Rudolf's diploma thesis: Evolution of intelligent agent behaviour in computer games, 2008
Commitee Member- ships	committee for PhD thesis defence, the opponent of Ing. Martin Šlapák's thesis, Faculty of Information Technology, Czech Technical University (2018, 2019)
	committee for PhD thesis defence, the opponent of RNDr. Viliam Dillinger's thesis, Comenius University in Bratislava (2019)
	committee for PhD thesis defence, the opponent of Ing. Dalibor Cimr's thesis, University of Hradec Králové, Faculty of Informatics and Management (2023)

CURRENT PROJECTS

AppNeCo: Approximate Neurocomputing, Czech Grant Agency, no. 22-02067S, 2022-2024 (team member)

RECENT PROJECTS

National Competence Center - Cybernetics and Artificial Intelligence, Technology Agency of the Czech Republic, no. TN01000024, 2019 - 2022 (team member)

Město pro lidi, ne pro virus - Technology Agency of the Czech Republic, no. TL04000282, 2020/21 (team member)

Capabilities and Limitations of Shallow and Deep Networks, Czech Grant Agency, no. 18-23827S, 2018-2020 (team member)

Model complexity of neural, radial, and kernel networks, Czech Grant Agency, no. 15-18108S, 2015-2017 (team member)

SELECTED PUBLICATIONS

- L. Berec, T. Diviák, A. Kuběna, R. Levínský, R. Neruda, G. Suchopárová, J. Šlerka, M. Šmíd, J. Trnka, V. Tuček, Petra Vidnerová, M. Zajíček, *On the contact tracing for COVID-19: A simulation study*, Epidemics, Volume 43, (2023), ISSN 1755-4365.
- J. Kalina, A. Neoral, P. Vidnerová. Effective Automatic Method Selection for Nonlinear Regression Modeling. International Journal of Neural Systems. Roč. 31, č. 10 (2021), paper no. 2150020. ISSN 0129-0657.
- P. Vidnerová, R. Neruda. Vulnerability of classifiers to evolutionary generated adversarial examples. Neural Networks. Volume 127, July 2020, p. 168-181. ISSN 0893-6080.
- S. Slušný, R. Neruda, P. Vidnerová. Comparison of Behavior-based and Planning Techniques on the Small Robot Maze Exploration Problem. Neural Networks. Volume 23, Issue 4 (2010), p. 560-567. ISSN 0893-6080.
- R. Neruda, P. Kudová. Learning Methods for Radial Basis Functions Networks. Future Generation Computer Systems. 21. (2005), p. 1131-1142. ISSN 0167-739X

Software

rbf_keras Implementation of an RBF layer for the Keras library.

Available at https://github.com/PetraVidnerova/rbf_keras (12 citations according to GoogleScholar, 136 Github stars)

Model M Multiagent epidemic model. One of the key developers. Available at https://github.com/epicity-cz/model-m

SELECTED TALKS

From perceptron to deep neural networks, 2019, Workshop Teorie a praxe statistického zpracování dat, Palacký University Olomouc, Nová Seninka.

Adversarial examples - vulnerability of machine learning methods and prevention, 2018, Seminar of the Institute of Information Theory and Automation of the Czech Academy of Sciences, Prague.

Evolving Architectures of Deep Neural Networks, 2018, Machine Learning and Modelling Seminar, The Faculty of Mathematics and Physics, Charles University, Prague.

Evolution of Composite Kernel Functions for Regularization Networks, 2011, Machine Learning and Modelling Seminar, The Faculty of Mathematics and Physics, Charles University, Prague.

Hybrid learning methods in Bang and Regularization Networks, 2005, department seminar at University of Edinburgh, UK.

POPULARIZATION

Talk $Model\ M$ - an agent based epidemiological model, at the BISOP book launch event, 2023.

Talk in Czech *Umělá inteligence: dobrý sluha, zlý pán?*, Open Day, Institute of Computer Science, The Czech Academy of Sciences, 2019.

Talk in Czech *Hluboké neuronové sítě*, Open Day, Institute of Computer Science, The Czech Academy of Sciences, 2017.

Joint talk with Roman Neruda at the seminar for high school teachers, Nové Hrady, 2008.

COMMUNITY SERVICE

member of conference programme committees: AIAI 2016, AIAI 2018-2023, EANN 2015-2023, EML GECCO 2016-2023, IJCNN 2017, IJCNN 2019-2023, ICANN 2018, ICANN 2023, ICONIP 2023, ITAT 2009 reviewing for scientific journals: Neural Processing Letters, IEEE Transactions on Cybernetics, Computing and Informatics, IEEE Transactions on Evolutionary Computations, Neural Networks, Natural Computing, Analytical Letters, IEEE Transactions on Neural Networks and Learning Systems, Computer Science Review, IEEE Sensors Journal, Computers & security; reviewer for GA UK working as a Scientific Secretary of Institute of Computer Science (since 2023) taking care of the blog of Institute of Computer Science (since 2015)

taking care of the blog of Institute of Computer Science (since 2

BISOP, scientific board member (since 2020) http://bisop.cz

free-time teaching at PyLadies.cz courses (since 2018)

PyLadies is a community of female Python programmers helping women to get familiar with IT.

author of machine learning study materials for data analysis course organised by PyLadies & PyData community (2020).

LANGUAGES

Czech native

English C1 (CAE certificate, 2006)

German elementary

OTHER SKILLS

Programming	Python, bash (in past: Pascal, C/C++, MPI, Perl, PHP, SQL,
Languages	JavaScript), basic knowledge of HTML and CSS
	familiar with Python libraries: numpy, pandas, matplotlib,
	seaborn, scikit-learn, Keras, Tensorflow, Pytorch
	AI Intel certificate
Other	LaTeX, git, enthusiastic Linux user

FULL LIST OF PUBLICATIONS

Journal Papers	
Conference proceedings	
OTHER	
Software	