Curriculum vitae

Name: Kaski, Samuel Year of birth: 1968 Nationality: Finland Website: https://kaski-lab.com

Degrees

1997, Doctor of Science, Computer Science, Helsinki University of Technology, Finland 1993, Master of Science, Computer Science, Helsinki University of Technology, Finland 2005, Title of Docent, Computer Science, University of Helsinki 1999, Title of Docent, "Adaptive methods for analyzing large data sets," Helsinki University of Technology

Current employment

2005– Professor of Computer Science, Aalto University, Finland (50% from 2020) 2020– Professor of Artificial Intelligence, The University of Manchester, UK (50%)

Previous work experience

- 2016–2020 Academy Professor (research professor), awarded by the Academy of Finland
- 2019, 2015 Visiting Professor (JSPS Invitation Fellow), Kyoto University, Japan
- 2016 Visiting Scholar, Monash University, Australia
- 2016, 2013 Visiting Scholar, UCL, UK

2012 SICSA Distinguished Visitor, Univ. Glasgow, Scotland

2007 Visiting Scholar, European Bioinformatics Institute, UK

2004–2005 Professor of Computer Science, University of Helsinki, Finland

2004 Invited Professor, Université Paris 1, Panthéon-Sorbonne, France

2001–2004 Academy Research Fellow, awarded by the Academy of Finland

- 1999–2001 Professor of Computer Science (pro tem), Helsinki University of Technology, Finland
- 1998–1999 Postdoctoral researcher, awarded by the Academy of Finland
- 1997–1998 Junior fellow, awarded by the Academy of Finland
- 1995–1997 Researcher, awarded by the Academy of Finland

1989–1995 Research Assistant and Researcher, Helsinki University of Technology, Finland

Research Supervision and Leadership Experience

- 2021– Research Director, Christabel Pankhurst Institute for Health Technology, The University of Manchester
- 2020– leading PI, ELISE EU Network of Centers of Excellence in AI, of 202 core contributors from 105 organizations across Europe
- 2020– Director, ELLIS Unit Helsinki
- 2018– Director, Finnish Center for Artificial Intelligence FCAI, research flagship of the Academy of Finland
- 2019– Director and ELLIS Fellow, ELLIS Robust Machine Learning Program (ellis.eu)

2015–2017 Director, Finnish Centre of Excellence in Computational Inference Research COIN

- 2010–2015 Director, Helsinki Institute for Information Technology HIIT
- 2014–2016 Group leader, Biocentrum Helsinki
- 2006–2011 Vice Director, Center of Excellence in Adaptive Informatics Research

Supervised 36 doctoral dissertations, advisor of >30 postdocs; 21 lab alumni have got faculty positions, the rest are staff members at research institutes, postdocs, entrepreneurs, or in other company positions. Supervised also 65 Master's Theses.

Coordinator of \sim 10 research consortia and principal investigator in altogether >30 projects funded by the Academy of Finland, Tekes, Business Finland, UKRI, and EU.

Teaching merits

Has founded and been responsible professor for doctoral programmes, master's programmes and majors at Aalto University. Has given numerous courses on bioinformatics, machine learning, computational statistics and data mining, in Helsinki University of Technology, University of Helsinki, and Aalto University, and some in Technical University Graz, Technical University Wien, and Université Paris 1, Panthéon-Sorbonne.

Awards and honours

- 2022, Aalto Pioneering Excellence Award, Finland
- 2021, Turing AI World-Leading Researcher Fellowship, UKRI, UK
- 2021, Turing Fellow, The Alan Turing Institute, UK
- 2020, Order of the White Rose of Finland, First Class Knight
- 2019, ELLIS Fellow, ELLIS Society
- 2019, Aalto Research Impact Award, Aalto University, Finland
- 2018, Award for Innovation of the Year, Aalto University, School of Science
- 2017, Member of Finnish Academy of Science and Letters
- 2016, Academy Professor, the Academy of Finland

2012, Team leader of TeamFIN which won the NCI-DREAM Drug Sensitivity Prediction Challenge 2012 (Sub-challenge 1: breast cancer)

2011–2019, Best paper awards: ECML (2011), ACM IUI (2013), AISTATS (2019)

2007, Distinguished Contribution Award, MLG'07, The 5th International Workshop on Mining and Learning with Graphs

Other key academic merits

- 32 invited talks and 14 keynote and plenary talks in international conferences
- Member of EPSRC's e-Infrastructure Strategic Advisory Team (SAT), 2021-
- Member of Scientific Advisory Board: European Center of Excellence on Novel Materials Discovery (NOMAD) 2015– and four other organizations
- Evaluator for Professorships: 18 times; Doctoral thesis committees: 34 times
- Action editor of Journal of Machine Learning Research JMLR, 2013-
- Associate editor of IEEE Transactions on Pattern Analysis and Machine Intelligence, 2017-
- 22 Program Committee Chairmanships, and Member of Program Committee over 100 times.
 For example in the leading conferences: IUI General Chair (2022), NeurIPS, Senior Area Chair (2019,2021-24), AAAI, Area Chair (2023-24), ICML, Area Chair (2018,2021), NIPS, Tutorials Chair (2017-2018), AISTATS, Program Chair (2014).
- Referee for 33 scientific journals
- Reviewer or panel member for ERC, NSF and multiple other research funding organizations

Scientific and societal impact

Member of Resarch and Innovation Council of the Government of Finland, 2019–2023; Member of Steering Group, Finland's AI Programme 2017–2019; Member of Advisory Board, Statistics Finland 2015–2018; Chairman of Board of Directors, CSC—IT Center for Science 2012–2015