# CURRICULUM VITAE FOR ANDREAS KRAUSE

# Professor of Computer Science, ETH Zürich

Universitätsstraße 6 E-mail: krausea@ethz.ch

CH-8092 Zürich, Switzerland scholar.google.ch/citations?user=eDHv58AAAAAJ

#### **EDUCATION**

Ph.D. in Computer Science, Carnegie Mellon University, Dec. 2008. Advisor: Prof. Carlos Guestrin. Diplom in Mathematik, (M.Sc. equiv. in Mathematics) Technische Universität München, Sept. '04. Diplom in Informatik, (M.Sc. equiv. in Computer Science) Technische Universität München, Apr. '04.

#### POSITIONS HELD

Full Professor of Computer Science, ETH Zurich, (since 2017)

Associate Professor of Computer Science, ETH Zurich, (2015-2017)

Assistant Professor of Computer Science, ETH Zurich, (2011-2014)

Assistant Professor of Computer Science, Caltech (Jan. '09-Dec. '12); Visiting Associate (Jan. '13-Dec' 14)

#### INSTITUTIONAL RESPONSIBILITIES

Swiss Data Science Center; Academic Co-Director (since 2016)

# STUDENTS AND POSTDOCS ADVISED

Current Postdocs: Ilija Bogunovic (03/'19), Carl-Johann Simon-Gabriel (08/'19)

Current PhDs (primary supervisor): David Lindner (03/'20); Andisheh Amrollahi (11/'19); Mohammad Reza Karimi (09/'19); Jonas Rothfuss (02/'19), Charlotte Bunne (02/'19), Max Paulus (11/'18), Mojmir Mutný (02/'18), Anastasia Makarova (09/'17), Sebastian Curi (07/'17), Zalan Borsos (05/'17), Johannes Kirschner (09/'16)

*Co-supervised PhDs:* Ilnura Usmanova (05/'18), Pier Giuseppe Sessa (05/'18), Philippe Wenk (05/'18), Matteo Turchetta (10/'16), Aytunç Şahin (01/'16)

Former Postdocs: Dr. Kfir Levy (faculty member at Technion), Dr. Hoda Heidari (postdoc at Cornell), Dr. Jens Witkowski (faculty member in Frankfurt), Dr. Sebastian Tschiatschek (faculty member at Univ. Vienna), Dr. Hamed Hassani (faculty member at Univ. Pennsylvania), Dr. Daniel Golovin (Google), Dr. Gabor Bartok (Google), Dr. Amin Karbasi (faculty member at Yale), Dr. Risi Kondor (faculty member at Univ. Chicago), Dr. Dan Feldman (faculty member at University of Haifa)

Former PhD students: Felix Berkenkamp ('19), Alkis Gotovos ('19), Olivier Bachem ('18), Josip Djolonga ('18, ETH Medal), Manuel Wüthrich ('17, external), Baharan Mirzasoleiman ('17, ETH Medal), Mario Lǔcíc ('17), Adish Singla ('17, now faculty member at Max Planck Institute for Software Systems), Yuxin Chen ('16, now faculty at Univ. Chicago), Hastagiri P. Vanchinathan ('15); Matthew Faulkner ('14); Peter Stobbe ('13); Pete Trautman ('12); Stefanie Jegelka (external, '12, now faculty at MIT).

## TEACHING (SELECTED)

- 252-0220-00L Introduction to Machine Learning (Spring, 2018-2020)
- 263-5200-00L Data Mining: Learning from Large Data Sets (Fall, 2011-2017)
- 263-5210-00L Probabilistic Artificial Intelligence (Fall, 2011-2019)

## SCIENTIFIC REVIEWING ACTIVITIES

SENIOR PROGRAM COMMITTEE MEMBERSHIP / AREA CHAIR (SELECTED):

AAAI Conference on Artificial Intelligence 2012, 2013, 2015, 2017 SPC; 2020 Area Chair; International Joint Conference on Artificial Intelligence (IJCAI) 2011, 2013, 2015-2016; Conference on Neural Information Processing Systems (NeurIPS) '13-'15 AC; '19- Senior AC International Conference on Machine Learning (ICML) '12-'17,'20 Area Chair; 2019 Senior AC

#### CURRENT AND FORMER EDITORIAL DUTIES:

ACM Trans. on Sensor Networks (Associate Editor, '10-'15), Journal of Artificial Intelligence Research (Associate Editor, '14-'16), Journal of Machine Learning Research (Action Editor '14-)

## ACTIVE MEMBERSHIP IN SCIENTIFIC SOCIETIES

Elected Board Member of the International Machine Learning Society (IMLS), since 2015

# ORGANIZATION OF CONFERENCES AND WORKSHOPS

PROGRAM CO-CHAIR for the International Conference on Machine Learning (ICML) 2018

TUTORIAL CO-CHAIR for the International Conference on Artificial Intelligence (IJCAI) 2017

WORKSHOP ORGANIZATION (SELECTED):

*IPAM Workshop* "New Architectures and Algorithms", December 2018, with N. Balcan (CMU), D. Brown (LBNL), J. Hittinger (LLNL), Alan Lee (AMD)

Dagstuhl Seminar "Machine Learning and Formal Methods", August 2017, with S. Seshia (UC Berkeley), J. Zhu (U Wisconsin), S. Jha (UTRC Berkeley)

Data-Driven Algorithmics workshop at Harvard University '15 & Bertinoro '17, with Y. Singer.

A series of seven *NeurIPS Workshops* on "Discrete Optimization in Machine Learning", with P. Ravikumar, J. Bilmes and S. Jegelka, 2009-2017

#### ACADEMIC HONORS AND RECOGNITIONS

- Test of Time Award for "Cost-effective Outbreak Detection in Networks" (KDD 2007), awarded 2019
- 8 Best Paper Awards (ECC'16, AISTATS'15, JAIR'13, IPSN'13, AAAI'11, JWRPM'08, KDD'07, IPSN'06), 6 Runner Up Awards (ICRA'13, JAIR'12, KDD'10, CMU Diss. Award'08, ICML'05, UAI'05)
- Invited Long-term Visitor at UC Berkeley's Simons Institute (Spring 2017)
- Invited Talks at major conferences: AAAI 2016, AISTATS 2018, L4DC 2019
- ERC Consolidator Grant 2018 and ERC Starting Grant 2012
- Deutscher Mustererkennungspreis 2012
- Microsoft Research Faculty Fellow 2012
- Golden Owl teaching award at ETH Zurich 2012
- Kavli Frontiers Fellow, National Academy of Sciences 2010
- NSF CAREER Award 2010
- Okawa Foundation Award recognizing top young researcher in the telecommunications field, 2009

# **PUBLICATIONS**

**Bibliographic indicators** (Google Scholar April 2020). Citations: 21118. h-index: 70. i10-index: 165. **Number of publications** at top conferences and journals: 203, *c.f.*, las.inf.ethz.ch/publications