# John Krumm, PhD



I am a researcher in computer science. I enjoy finding principled solutions to complicated problems, often using large, disparate datasets, machine learning, and math. I am an effective communicator, both written and oral, and I am good at organizing a group to achieve a goal. I like working in a collaborative environment where the objective is to find practical, creative, understandable, extensible solutions to technical problems. My research specialties have been computer vision, location, and personal data privacy.

## Education

- 1986–1993 **PhD in Robotics**, *Carnegie Mellon University, School of Computer Science*, Pittsburgh, PA. Thesis on computer vision
- 1979–1983 **BA**, *Augustana University*, Sioux Falls, SD. Majors in computer science, mathematics, and physics

#### Experience

- 1997–2023 **Senior Principle Researcher**, *Microsoft Research*, Redmond, WA. Computer vision, location, personal data privacy, machine learning, AI
- 1993–1997 **Principle Member of Technical Staff**, *Sandia National Laboratories*, Albuquerque, NM. Computer vision for robotics

## Computer skills

- Languages:
   Python, C#, C++
   Packages:
   MatLab, PyTorch, OpenAl

   Data:
   SQL Server, dbForge
   Productivity:
   Visual Studio Code, Visual Studio, Microsoft Office, Overleaf
  - General: I learn whatever tool is relevant for the task

## Awarded Research Publications

#### See full list of publications at https://www.johnkrumm.net/publications.

- 2022 John Krumm. Sensitivity analysis of personal location disclosure. In *Proceedings of the 23rd IEEE International Conference on Mobile Data Management (MDM 2022)*, 2022.
   Best paper award Shows how location privacy progressively erodes with even small releases of an individual's location data, neural net algorithm.
- 2022 **John Krumm**. Maximum entropy bridgelets for trajectory completion. In *Proceedings of the* 30th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL 2022), 2022.

**Best paper award** - New, principled approach for probabilistic interpolation over gaps in GPS data, learns from data.

2020 Nabil Hossain, John Krumm, Michael Gamon, and Henry Kautz. Semeval-2020 task 7: Assessing humor in edited news headlines. 2020.
 Best task award. Crowdsourced humorous headlines as a basis for a programming context.

Best task award - Crowdsourced, humorous news headlines as a basis for a programming contest.

- 2018 Heba Aly, John Krumm, Gireeja Ranade, and Eric Horvitz. On the value of spatiotemporal information: Principles and scenarios. In *Proceedings of the 26th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL 2018)*, 2018. Best paper award runner-up Method for assessing the monetary value of GPS data so enable ordinary people can sell it.
- 2017 Austin W Smith, Andrew L Kun, and John Krumm. Predicting taxi pickups in cities: Which data sources should we use? In *Proceedings of the 6th International Workshop on Pervasive Urban Applications (PURBA 2017) in conjunction with the 2017 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp 2017), 2017.*

Best paper award - Automatically choosing best features to use for predicting taxi demand.

- 2011 John Krumm and AJ Bernheim Brush. Learning time-based presence probabilities. In Proceedings of the 9th International Conference on Pervasive Computing (Pervasive 2011), 2011. Best paper award - Method for predicting a person's location, developed to control home heating.
- 2011 James Scott, AJ Bernheim Brush, John Krumm, Brian Meyers, Michael Hazas, Stephen Hodges, and Nicolas Villar. Preheat: Controlling home heating using occupancy prediction. In *Proceedings of the 13th International Conference on Ubiquitous Computing (UbiComp 2011)*, 2011. 10-year impact award - Efficient control of home heating based on occupancy prediction, tested in actual homes.
- 2007 John Krumm. Inference attacks on location tracks. In Proceedings of the 5th International Conference on Pervasive Computing (Pervasive 2007), 2007.
   10-year impact award Privacy attack algorithm showing that many popular obfuscation techniques for location data do not preserve privacy.

# Highly Cited Research Publications

See full list of publications at https://www.johnkrumm.net/publications.

2009 **John Krumm**. A survey of computational location privacy. *Personal and Ubiquitous Computing*, volume 13, 2009.

869 citations - Overview of research on computational approaches to location privacy.

Paul Newson and John Krumm. Hidden markov map matching through noise and sparseness. In Proceedings of the 17th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (ACM SIGSPATIAL 2009), 2009.
 1039 citations - Likely the world's most popular method for matching GPS points to roads, used

at Microsoft, Apple, Uber.

2009 Lili Cao and John Krumm. From gps traces to a routable road map. In *Proceedings of the 17th ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems (SIGSPATIAL 2009)*, 2009.

**430 citations** - Method for making a routable road map from GPS traces of ordinary drivers, frequently reimplemented by other researchers.

- 2007 John Krumm. Inference attacks on location tracks. In *Proceedings of the 5th International Conference on Pervasive Computing (Pervasive 2007)*, 2007.
   835 citations Privacy attack algorithm showing that many popular obfuscation techniques for location data do not preserve privacy, 10-year impact award.
- 2006 John Krumm and Eric Horvitz. Predestination: Inferring destinations from partial trajectories. In Proceedings of the 8th International Conference on Ubiquitous Computing (UbiComp 2006), 2006.

657 citations - Novel, probabilistic algorithm to predict a driver's destination during the drive.

- 2005 Yu-Chung Cheng, Yatin Chawathe, Anthony LaMarca, and John Krumm. Accuracy characterization for metropolitan-scale wi-fi localization. In Proceedings of the 3rd International Conference on Mobile Systems, Applications, and Services (MobiSys 2005), 2005. **686 citations** - Understanding location accuracy of Wi-Fi triangulation.
- 2004 John Krumm, Eric Horvitz, et al. Locadio: Inferring motion and location from wi-fi signal strengths. In Proceedings of the 1st International Conference on Mobile and Ubiquitous Systems (Mobiguitous 2004), 2004. 465 citations - New algorithm for measuring location indoors using Wi-Fi signal strengths and feasible path constraints.
- 2004 Mike Hazas, James Scott, and John Krumm. Location-aware computing comes of age. IEEE Computer Magazine, volume 37, 2004. **619 citations** - Summary of state of the art in location-aware computing.
- 2000 John Krumm, Steve Harris, Brian Meyers, Barry Brumitt, Michael Hale, and Steve Shafer. Multi-camera multi-person tracking for easyliving. In Proceedings of the 3rd IEEE International Workshop on Visual Surveillance, 2000.

**1113 citations** - Algorithm for tracking multiple people with multiple cameras in a smart room.

2000 Barry Brumitt, Brian Meyers, John Krumm, Amanda Kern, and Steven Shafer. Easyliving: Technologies for intelligent environments. In Proceedings of the 2nd International Symposium on Handheld and Ubiquitous Computing (HUC 2000), 2000.

**1365 citations** - Overview of smart room project at Microsoft Research.

1999 Kentaro Toyama, John Krumm, Barry Brumitt, and Brian Meyers. Wallflower: Principles and practice of background maintenance. In Proceedings of the Seventh IEEE International Conference on Computer Vision (ICCV 1999), 1999.

**2620 citations** - Fundamental problems of background subtraction in computer vision, including a taxonomy of typical challenges, a novel algorithm, and a popular test set of representative images.

# Highly Cited U.S. Patents

See full list of 82 U.S. patents at https://www.johnkrumm.net/patents.

2020 John C. Krumm, Eric J. Horvitz. Methods for predicting destinations from partial trajectories employing open- and closed-world modeling methods. U.S. patent number US 10746561 B2, 2020.

**171 patent citations** - Predict the destination of a vehicle as it drives.

2018 John C. Krumm, Eric J. Horvitz, Ramaswamy Hariharan. Integration of location logs, GPS signals, and spatial resources for identifying user activities, goals, and context. U.S. patent number US 9904709 B2, 2018.

347 patent citations - Compute a person's activity, goals, and overall context based on their location.

2015 Alice Jane Bernheim Brush, John Charles Krumm, Shahriyar Amini, Amy Karlson, Jaime Teevan, Nissanka Arachchige Bodhi Priyantha. Mobile search based on predicted location. U.S. patent number US 9134137 B2, 2015.

**108** patent citations - Local search based on predicted location, so search results are ahead of you rather than behind you.

2014 Julia M. Letchner, John C. Krumm, Eric J. Horvitz. Collaborative route planning for generating personalized and context-sensitive routing recommendations. U.S. patent number US 8718925 B2, 2014.

119 patent citations - Compute routes based on drivers like you.

2013 John C. Krumm, Lakshmi N. Mummidi. Discovering points of interest from users map annotations. U.S. patent number US 8401771 B2, 2013.

**106 patent citations** - Crowdsourcing to find popular places to go.

2010 Matthew Man Chung Cheung, John C. Krumm, Chandrasekhar Thota, Steve J. Lombardi, Anurag Sharma. Positioning service utilizing existing radio base stations. U.S. patent number US 7738884 B2, 2010.

**157 patent citations** - Compute location of a device from signal strengths, including WiFi, AM, FM, TV, any electromagnetic, any acoustic.

- 2009 Mohammad Shabbir Alam, Warren Vincent Barkley, Timothy M. Moore, Geoffrey E. Pease, Steven A. N. Shafer, Florin Teodorescu, Yinghua Yao, Madhurima Pawar, John C. Krumm. Architecture and system for location awareness. U.S. patent number US 7536695 B2, 2009. 134 patent citations - Design to allow different types of location-based service providers to operate with a single service.
- John C. Krumm, Kenneth P. Hinckley. Proximity detection using wireless signal strengths. U.S. patent number US 7509131 B2, 2009.
   302 patent citations Measure proximity to objects and people from self-learning database of WiFi signal strengths.
- John Krumm. Object recognition system and process for identifying people and objects in an image of a scene. U.S. patent number US 7092566 B2, 2006.
   129 patent citations Object recognition with computer vision using color histograms.
- John C. Krumm, Eric J. Horvitz. System and methods for determining the location dynamics of a portable computing device. U.S. patent number US 7053830 B2, 2006.
   319 patent citations Algoirthm for computing a person's location from wireless signal strengths, including stop detection, feasible speeds, and feasible routes.

# Mentoring/Teaching

#### Teaching

2017 - 2018 Volunteer Teacher for Two Full Semesters of High School Computer Science, 30 students/semester, Lake Washington High School, Kirkland, WA.

University Student Research Project Mentoring

2022 - 2023 Mentor for University of Michigan School of Information Capstone Project, Professor Abigail Jacobs, Five students.

"Web Advertising Targeted to Sensitive Groups"

- 2021 2022 **Co-Mentor for University of Michigan School of Information Capstone Project**, Professor Abigail Jacobs, Five students. "Researching Public Attitudes Towards Social Media Data Privacy"
  - 2020 Mentor for University of New Hampshire Electrical and Computer Engineering Project Course , Professor Andrew Kun.
     "Speed Anomalies and Safe Departure Times from Uber Movement Data" resulting in a published workshop paper
  - 2017 Mentor for University of New Hampshire Electrical and Computer Engineering Project Course, Professor Andrew Kun. "Predicting Taxi Pickups in Cities: Which Data Sources Should We Use?" resulting in a published workshop paper and best workshop paper award
  - 2017 Mentor for University of New Hampshire Electrical and Computer Engineering Project Course , Professor Andrew Kun.
     "TweetCount: Urban Insights by Counting Tweets" resulting in a published workshop paper

PhD Committees (14)

- 2023 **Kyle Crighton**, Engineering and Public Policy, Carnegie Mellon University. "Tracking User Web Browsing Behavior: Privacy Harms and Security Benefits"
- 2023 **Mashaal Musleh**, Computer Science and Engineering, University of Minnesota. "Towards Highly Accurate Map Services"

- 2023 **Shrey Gupta**, Computer Science, Emory University. "Transfer and Integration of Knowledge for Complex Real-World Datasets"
- 2021 **Kien Nguyen**, Computer Science, University of Southern California. "Privacy-Aware Geo-Marketplaces"
- 2020 **Nabil Hossain**, Computer Science, University of Rochester. "Creative Natural Language Generation: Humor and Beyond"
- 2017 Mengwen Xu, Institute of Interdisciplinary Information Sciences, Tsinghua University, PhD thesis reviewer.

"Destination Prediction, POI Visitation Inference and Store Site Selection by Prediction on Massive Spatial-temporal Data"

- 2017 **Radu Mariescu-Istodor**, Computer Science, University of Eastern Finland, PhD thesis reviewer. "Efficient Management and Search of GPS Routes"
- 2015 **Abdeltawab Hendawi**, Computer Science and Engineering, University of Minnesota. "Scalable Predictive Query Processing for Moving Objects"
- 2014 **Yuheng Hu**, Computer Science and Engineering, Arizona State University. "Event Analytics on Social Media: Challenges and Solutions"
- 2014 **James Biagioni**, Computer Science, University of Illinois at Chicago. "Sensing and Navigation of Public Transportation Systems"
- 2014 **Senaka Buthpitiya**, Electrical and Computer Engineering, Carnegie Mellon University. "Modeling Mobile User Behavior for Anomaly Detection"
- 2012 **Young-Woo Seo**, Robotics Institute, Carnegie Mellon University. "A Self-Supervised Machine Learning Framework for Augmenting Cartographic Resources"
- 2011 **Ling Xu**, Robotics Institute, Carnegie Mellon University. "Planning for Effective Environmental Coverage"
- 2008 William Tse-Yun Niu, School of Information Technologies, University of Sydney, PhD examiner. "Ontological Reasoning about Location for Indoor Pervasive Computing Environments"

# Professional Service

#### Leadership

- 2017 now Executive Committee, ACM SIGSPATIAL.
  - 2019 Workshops Co-Chair, ACM SIGSPATIAL Conference.
  - 2018 Workshops Co-Chair, ACM SIGSPATIAL Conference.
  - 2017 Workshops Co-Chair, ACM SIGSPATIAL Conference.
  - 2014 **Program Committee Co-Chair**, ACM SIGSPATIAL Conference.
  - 2013 **Program Committee Co-Chair**, ACM SIGSPATIAL Conference.
  - 2009 Program Committee Co-Chair, UbiComp Conference.
  - 2006 Workshops Co-Chair, UbiComp Conference, UbiComp Conference.
  - 2006 **Program Committee Co-Chair**, Pervasive Computing Conference.

#### Advising

2022 - now **Scientific Advisory Committee**, Geospatial Science and Human Security, National Security Sciences Directorate, Oak Ridge National Laboratory.

#### Editing

- 2020 now Editorial Board, IEEE Pervasive Computing.
- 2017 now Associate Editor, ACM Transactions on Spatial Algorithms and Systems.
  - 2023 Book Co-Editor, Spatial Gems Volume 2 (to appear).
  - 2022 Book Co-Editor, Spatial Gems Volume 1.

- 2012 2014 Co-Editor in Chief, Journal of Location Based Services.
  - 2010 Book Co-Editor, Ubiquitous Computing Fundamentals.
- 2006 2009 Editorial Board, IEEE Pervasive Computing.
  - 2008 Lead Guest Editor, IEEE Pervasive Computing.

## Workshops

- 2022 **Co-Organizer**, ACM SIGSPATIAL Spatial Gems Workshop.
- 2021 **Co-Organizer**, ACM SIGSPATIAL Spatial Gems Workshop.
- 2020 **Co-Organizer**, ACM SIGSPATIAL Spatial Gems Workshop.
- 2019 **Co-Organizer**, ACM SIGSPATIAL Spatial Gems Workshop.
- 2003 **Co-Organizer**, Workshop on Location-Aware Computing.
- 2003 **Co-Organizer**, IEEE Workshop on Multi-Object Tracking.
- 2001 **Co-Organizer**, IEEE Workshop on Multi-Object Tracking.

## Program Committees

- 2023 Vice Program Committee Chair, ACM SIGSPATIAL Conference.
- 2020 Senior Program Committee, ACM SIGSPATIAL Conference.
- 2019 Senior Program Committee, ACM SIGSPATIAL Conference.
- 2018 Senior Program Committee, ACM SIGSPATIAL Conference.
- 2017 Senior Program Committee, ACM SIGSPATIAL Conference.
- 2017 **Program Committee**, Automotive User Interface and Interactive Vehicle Applications.
- 2016 Senior Program Committee, ACM SIGSPATIAL Conference.
- 2016 **Program Chair**, Workshop on Mobile Entity Localization, Tracking, and Analysis.
- 2015 Senior Program Committee, ACM SIGSPATIAL Conference.
- 2012 Program Committee, Pervasive Computing Conference.
- 2011 **Program Committee**, UbiComp Conference.
- 2011 **Program Committee**, Pervasive Computing Conference.
- 2011 Program Committee, IEEE Symposium on Computational Intelligence in Vehicles and Transportation Systems.
- 2011 **Program Committee**, International Conference on Automotive User Interfaces and Interactive Vehicular Applications.
- 2010 Program Committee, UbiComp Conference.
- 2010 **Program Committee**, ACM SIGSPATIAL International Workshop on GeoStreaming.
- 2010 Program Committee, Automotive User Interfaces and Interactive Vehicular Applications.
- 2010 Program Committee, ACM SIGSPATIAL International Workshop on GeoStreaming.
- 2009 Program Committee, UbiComp Conference.
- 2009 Program Committee, Symposium on Location and Context Awareness.
- 2009 **Program Committee**, Forum on the Application and Management of Personal Electronic Information.
- 2009 **Program Committee**, Conference on Automotive User Interfaces and Interactive Vehicular Applications.
- 2008 Program Committee, UbiComp Conference.
- 2008 **Program Committee**, Pervasive Computing Conference.
- 2008 **Program Committee**, International Workshop on Intelligent Vehicle Control Systems.
- 2007 **Program Committee**, Pervasive Computing Conference.
- 2007 **Program Committee**, Workshop on Privacy-Aware Location-based Mobile Services.

- 2007 **Program Committee**, Symposium on Location- and Context-Awareness.
- 2007 Program Committee, Artificial Intelligence Techniques for Ambient Intelligence.
- 2006 Program Committee, UbiComp Conference.
- 2006 **Program Committee**, Pervasive Computing Conference.
- 2006 Program Committee, Symposium on Location- and Context-Awareness.
- 2005 **Program Committee**, Workshop on Wireless Mobile Applications and Services on WLAN Hotspots.
- 2005 Program Committee, UbiComp Conference.
- 2005 **Program Committee**, Pervasive Computing Conference.
- 2005 Program Committee, Symposium on Location- and Context-Awareness.
- 2004 Program Committee, Workshop on Location-Aware Computing.
- 2004 **Program Committee**, Workshop on Wireless Mobile Applications and Services on WLAN Hotspots.

#### Other

- 2020 Social Media Chair, ACM UbiComp Conference.
- 2017 Social Media Chair, ACM UbiComp Conference.
- 2009 Local Arrangements Chair, ACM SIGSPATIAL Conference.
- 2008 Tutorials Co-Chair, Pervasive Computing Conference.
- 2007 Tutorials Co-Chair, Pervasive Computing Conference.