ibhay **Kulkarr**

RESEARCH ASSISTANT (INFORMATION SYSTEMS)

1015 Lausanne-Switzerland

(+41) 779-9648-731 | ☑ vaibhav.kulkarni@unil.ch | 🏕 doplab.unil.ch/vaibhav-kulkarni



Summary.

I am a fourth year PhD candidate at the Distributed Object Programming Lab (DopLab), UNIL-HEC Lausanne. My research lies at the intersection of location-data privacy and human-mobility dynamics. Prior to joining DopLab (November 2015), I did my master thesis at ETH Zürich on a project aimed at facilitating wireless coexistence research. I completed my masters in Information and Communication Technology at TU Berlin in 2014 and a masters in Embedded Systems at TU Eindhoven in 2015. During this period, I also completed a minor degree in Business & Entrepreneurship. I have a bachelors degree in Electronics and Telecommunication Engineering. With a sound technical background, I aim to gain expertise in data privacy law and ethics and lie at the intersection of the technical and legal aspects of information security and privacy. I am also interested in organizational learning and believe that the underlying behavioral theories can contribute to the development of routines to counter the privacy threats.

Fducation _____

Université de Lausanne (HEC-Lausanne)

PhD in Information Systems

Research Topic: Human-mobility dynamics; technical, social & legal aspects of location data privacy

Technische Universiteit Eindhoven

MSc, Embedded Systems (Graduated with Cum Laude)

• Thesis: Facilitating wireless coexistence research

Technische Universität Berlin

MSc, Information & Communication Technology (Graduated with Honors)

• Specialization: low-power wireless communication, computer architecture

European Institute of Technology (EIT-ICT)

MINOR, BUSINESS & ENTREPRENEURSHIP

• Specialization: IP rights, Law & Economics of Media Platforms

College of Engineering, Goa

BSc, Electronics & Telecommunication Engineering (Graduated with Distinction)

• Thesis: Localization and communication within a swarm of mobile robots

Lausanne, Switzerland

Nov. 2015 - Present

Eindhoven, Netherlands

2014-2015

Berlin, Germany

2013-2014

Berlin, Germany

2013-2014

2008-2012

Work & Research Experience _____

HEC-Lausanne Lausanne, Switzerland

GRADUATE RESEARCH & TEACHING ASSISTANT (ADVISOR: PROF. BENOIT GARBINATO)

- Fall semester: Algorithms & Computational Thinking (2016, 2017, 2018), Introduction to Distributed Systems (2015, 2018)
- Spring semester: Practical Programming (2017), Emerging Distributed Architectures (2018)

ETH Zürich (Distributed systems group)

PROJECT INTERN (MASTER THESIS) (ADVISOR: PROF. FRIEDEMANN MATTERN, ANWAR HITHNAWI)

• Thesis: Facilitating wireless coexistence research

TU Eindhoven (Electronic systems group)

PROJECT ASSISTANT (ADVISOR: PROF. MAJID NABI)

• Project: Controllable Interference Generation Techniques in IEEE 802.15.4 Networks

University of Twente

PROJECT ASSISTANT (ADVISOR: DR.MAJID NABI NAJAFABADI)

Project: An Energy Efficient Multichannel Communication Approach in Low Power Networks

TU Berlin (Telecommunication networks group)

PROJECT (ADVISOR: PROF. VLADO HANDZISKI)

• Project: Gesture controlled music production using sensor networks

Nov 2015 - PRESENT

Zürich, Switzerland

Jan. 2015 - Aug. 2015

Eindhoven, Netherlands

Sept. 2014 - Nov. 2014

Twente, Netherlands

Nov. 2014 - Dec. 2015

Berlin, Germany

Mar. 2014 - July. 2014

Inventrom-Bolt IoT Banaalore-India

EMBEDDED DESIGN ENGINEER

Aug. 2012 - Aug. 2013

· Designed embedded platforms for mobile robots and wireless sensor network devices

College of Engineering, Goa

TEACHING ASSISTANT

WEB DESIGNER

Courses: Embedded systems, Peripheral devices & interfacing, Computer architecture

June 2012 - Aug. 2013

Goa, India

Jan. 2010, Aug. 2012

Freelance

· Design websites for university organizations and technical events

Publications

- 1. V.Kulkarni, N. Tagasovska, T. Vatter, B. Garbinato. Nonparametric Approaches for Generating Mobility Trajectories. In proceedings of 32^{nd} Conference Neural Information Processing Systems (NIPS) Workshop on spatiotemporal modeling, 2018. Montreal, Canada.
- 2. V.Kulkarni, A. Moro, B. Chapuis, B. Garbinato. Capstone: Mobility Modeling on Smartphones to Achieve Privacy by Design. In Proceedings of 17^{th} IEEE International Conference On Trust, Security And Privacy In Computing And Communications (TrustCom), 2018. New York, USA.
- 3. V.Kulkarni, A. Mahalunkar, B. Garbinato, J.D. Kelleher. On the Failure of Markov Models to Capture Criticality in Human Mobility. Under review Nature Physics, 2018
- 4. V.Kulkarni, D. Naous, C. Legner, B. Garbinato. Location Information Disclosure: A Multi-dimensional Privacy Calculus Model. Under review, European Conference in Information Systems (ECIS), 2018.
- 5. V.Kulkarni, A. Moro, B. Chapuis, B. Garbinato. Extracting Hotspots without A-priori by Enabling Signal Processing over Geospatial Data. In Proceedings of 25^{th} ACM Conference on Advances in Geographic Information Systems (SigSpatial), 2017. LA-California, USA.
- 6. V. Kulkarni, B. Garbinato. Generating Synthetic Mobility Traffic using Recurrent Neural Networks. In Proceedings of ACM SIGSPATIAL Workshop on Artificial Intelligence and Deep Learning for Geographic Knowledge Discovery (SigSpatial), 2017. LA-California, USA.
- 7. V. Kulkarni, B. Chapuis, B. Garbinato. Privacy-Preserving Location-Based Services by using Intel Software Guard Extensions. In Proceedings of ACM SenSys Workshop on Human-centered Sensing, Networking, and Systems, 2017. Delft, Netherlands.
- 8. V. Kulkarni*, A. Moro*, B. Garbinato. MobiDict: A Mobility Prediction System Leveraging Realtime Location Data Streams. In Proceedings of ACM SIGSPATIAL Workshop on GeoStreaming, 2016. San Fransisco-California, USA (*co-primary authors).
- 9. B. Chapuis, A. Moro, V. Kulkarni, B. Garbinato. Capturing Complex Behavior for Predicting Distant Future Trajectories. In Proceedings of ACM SIGSPA-TIAL Workshop on Mobile Geographic Information Systems, 2016. San Fransisco-California, USA.
- 10. **V. Kulkarni**, A.Moro, B.Garbinato. A Mobility Prediction System Leveraging Realtime Location Data Streams. In Proceedings of the 22^{nd} ACM Conference on Mobile Computing and Networking (MobiCom), 2016. New York, USA.
- 11. A. Hithnawi, V. Kulkarni, S. Li, H. Shafagh. Controlled Interference Generation for Wireless Coexistence Research. In Proceedings of ACM MobiCom workshop in Software Radio Implementation Forum, 2015. Paris, France.

Ongoing Projects & Collaborations

- · Project: Addressing the fare-evasion problem in Lausanne public transit network (Advisor: Mr. Nicolas Cabuil, Head of Operations(TL)) Industry collaboration with Transports publics Lausannois, Lausanne, Switzerland
- Project: Quantifying long-term dependencies in human-mobility (Advisor: Prof. John D. Kelleher) Collaboration with School of Computing, Dublin Institute of Technology, Ireland
- Project: Generating Synthetic Mobility Trajectories (Assistant Professor Thibault Vatter) Collaboration with Department of Statistics, Columbia University, New York
- Project: Location data privacy and data marketplaces (Advisor: Prof. Christine Legner) Collaboration with Business Information Systems & Architecture Lab, UNIL-HEC Lausanne

Community Contribution: Open Datasets

- Locations of public transport controllers in Lausanne extracted from public crowd-sourced domain To facilitate modeling of controller mobility patterns
- Breadcrumbs: An open mobility dataset consisting on mobility trajectories of 80 individuals in Europe This dataset will aid researchers to validate their mobility modeling results against a legitimate ground truth
- STOMO: A dataset consisting of mobility traces of exchange students from UNIL and EPFL To facilitate analysis of mobility entropy in profiles of exchange students

Supervised Master Thesis.

Generating synthetic mobility trajectories by applying machine learning YANNICK PATSCHKE

Sept. 2017 - Jan 2018

Estimating probability of fare-evasion based on crowd-sourced data ARNAUD GEROSA

Apr. 2018 - Aug. 2018

Program Committees 2018 Reviewer, International Conference on Information Systems (ICIS) (Track: Cyber-security, privacy) Research Grants & Awards **HEC Research Fund for Doctoral Students** Lausanne, Switzerland Project: Analyzing Stochasticity in Mobility Profiles of Exchange Students Dec. 2017 Zeno Karl Schindler Award Geneva, Switzerland Project: Facilitating Wireless Coexistence Research (Master Thesis) Dec. 2017 **EIT-ICT Scholarship** Stockholm, Sweden Business & Entrepreneurship Minor Dec 2017 Goa Scholars, Govt. of India Goa, India Grant for Master's Studies Aug. 2013 Dept. of Science & Technology, Goa Grant for Bachelor's Thesis June 2011 Certifications **Machine Learning** May 2016 Stanford University, Coursera Grade Achieved: 92% **Information Security** Feb. 2017 University College London, Coursera Grade Achieved: 91%

Law & Economics of Media Platforms

May 2018

University of Chicago, Coursera

Grade Achieved: 89%

Skills

Domains: Predictive analytics, Applied machine learning, Statistics, Signal processing

Programming languages: C/C++, Python, nesC, Bash, VHDL

Operating Systems: UNIX, Contiki OS, Tiny OS

IDE & Frameworks: Tensorflow, PyCharm, Xilinx ISE Tools, OMNeT++, USRP

Languages: English (Fluent), German(B1), French(A2), Hindi (Fluent), Marathi (Native), Konkani (Native)

Invited Talks

InTech Meetup, Skopje Macedonia (March 2016), Topic: Privacy aware machine learning techniques Kudelski Security (September 2018), Topic: Characterizing human mobility dynamics and predictability

Extracurricular

Team Sports: Ultimate Friesbee (Team: FlyHigh Lausanne)

Running: 20km de Lausanne (2016, 2017, 2018), Lausanne Marathon (2018)