## Silviu Maniu

Contact Information LIG, bât. IMAG 150 place du Torrent

*E-mail:* silviu.maniu@univ-grenoble-alpes.fr

Domaine Universitaire de Saint-Martin-d'Hères,

Web: http://silviu.maniu.info/

RESEARCH Interests Data management and mining: algorithms and data structures for uncertain and graph data, sequential learning, databases.

Current Position

Université Grenoble Alpes, Grenoble, France Professor

September, 2023 – present

Research-wise, I am attached to the Laboratoire d'Informatique de Grenoble (LIG), a CNRS, Université Grenoble Alpes, and Grenoble INP joint research laboratory (UMR 5217), part of the SLIDE team. I am teaching in the IM2AG department of Université Grenoble Alpes.

EDUCATION

# Université Paris-Saclay, Orsay, France

HDR, Computer Science, June 2022

• Thesis title: "Graphs and Uncertainty"

# Télécom Paris, Paris, France

Ph.D., Computer Science, September 2009 - October 2012

- Thesis title: "Data Management in Social Networks"
- Advisors: Bogdan Cautis and Talel Abdessalem
- Distinction: Très Honorable (honors)

Main research areas:

- development of algorithms for efficient personalized information retrieval for today's social networks, containing millions of users,
- extraction and analysis of the first large scale network of trust interactions between contributors of Wikipedia articles.

## Politehnica University, Timisoara, Romania

Dipl.-Ing., Computer Science, June, 2005

- Thesis title: Framework for the formal verification of Java programs
- Advisor: Marius Minea

Previous **Positions**  Université Paris Saclay, Orsay, France Associate Professor

September, 2015 - August, 2023

Laboratoire Interdisciplinaire des Sciences du Numérique (LISN) and part of LaHDAK team. Teaching in the Computer Science department of the Faculty of Sciences.

• Deputy head, LaHDAK team, 2022–2023.

Inria, Paris, France Visiting Researcher

**September, 2019 – August, 2020** 

On a sabbatical year as an Inria délégation in the Valda team of ENS and Inria Paris, whose research focuses on foundational and system aspects of complex data management.

Huawei Noah's Ark Lab, Hong Kong Researcher

November, 2014 - August, 2015

Research in big data and distributed data mining in the Large-scale Data Mining and Machine Learning group.

# The University of Hong Kong, Hong Kong

Postdoctoral Fellow

October, 2012 - October, 2014

Involved in research in the Databases group of the Computer Science department, supervised by Dr. Reynold C. K. Cheng.

- performing research in databases and the Web, with a focus on the management of uncertain data in large networks,
- supervising and assisting students at the M.Phil. and Ph.D. level in research topics related to crowdsourcing, link prediction in heterogeneous networks, and influence propagation in social networks.

Yahoo! Research, Barcelona, Spain Research Intern

June, 2012 – August, 2012

Involved in research in the Social Media Engagement group.

• analysis of the search behaviour of users of a popular photo sharing platform.

# Télécom Paris, Paris, France Teaching Assistant

December, 2010 – June, 2012

Involved in computer lab exercises and project work.

• topics: Introduction to Databases, Advanced Databases, Web Engineering

## Alcatel-Lucent, Timisoara, Romania / Paris, France / Stuttgart, Germany

Software Engineer

July, 2005 - August, 2009

Development and software integration projects in the area of customer billing and network management for several international telecommunications operators.

#### **TEACHING**

# Université Grenoble Alpes, since 2023, 192 hours/year

• Subjects: databases, data warehouses

# Université Paris-Saclay, 2015—2023, 192 hours/year

- Teaching Responsibilities: Head, Master Data Science, 2020–2023; Co-head, M2 Data and Knowledge (U. Paris-Saclay) 2015–2019; Responsible, Master Cloud Computing and Services in the EIT MasterSchool (U. Paris-Sud) 2015–2019
- M1/M2 Data Science: courses Distributed Systems for Massive Data Management, Algorithms for Data Science, Graph and Social Data Management
- M2 Data and Knowledge: courses Complex Data and Knowledge, Uncertain Data Management
- *M1, L3, L2 Computer Science*: lectures and practical classes for Databases and Advanced Databases courses.

### **Télécom Paris**, 2010—2012, 64 hours/year

- INF225 Introdution to Databases: teaching assistant, lab work,
- INF345 Advanced Databases: teaching assistant, lab work, project work,
- ATHENS Web Search: lab work.

# University of Hong Kong, 2012—2014

• informal supervision of M.Phil. students (3 students) and Ph.D. students (2 students) with Dr. Reynold C.K. Cheng.

# SELECTED PUBLICATIONS

I have authored and published papers in the fields of social data management, uncertain data, big data mining, and crowdsourcing.

The full list, along with the full text of all my publications can be found at http://silviu.maniu.info/publications; a list with citations is available at

https://scholar.google.com/citations?user=dZqFyeMAAAAJ.

A. Iacob, B. Cautis, S. Maniu. Sequential Learning Algorithms for Contextual Model-Free Influence Maximization. 2023. *ACM SIGKDD Conference on Knowledge Discovery and Data Mining* (**KDD**).

Y. Ramusat, S. Maniu, P. Senellart. Provenance-Based Algorithms for Rich Queries over Graph Databases. 2021. *International Conference on Extending Database Technology* (EDBT).

P. Lagrée, O. Cappé, B. Cautis, S. Maniu. Algorithms for Online Influencer Marketing. 2019. *ACM Transactions on Knowledge Discovery from Data* (**TKDD** 13(1).

S. Maniu, P. Senellart, S. Jog. An Experimental Study of the Treewidth of Real-World Graph Data. 2019. *International Conference of Database Theory* (**ICDT**).

S. Maniu, R. Cheng, P. Senellart. An Indexing Framework for Queries on Probabilistic Graphs. 2017. *ACM Transactions on Database Systems* (**TODS**) 42(2).

S. Lei, S. Maniu, L. Mo, R. Cheng, P. Senellart. Online Influence Maximization. 2015. *Proc. ACM SIGKDD Conference on Knowledge Discovery and Data Mining* (**KDD**).

C. Meng, R. Cheng, S. Maniu, P. Senellart, W. Zhang. Discovering meta-paths in large heterogeneous information networks. 2015. *Proc. International Conference on World Wide Web* (**WWW**).

G. Gouriten, S. Maniu, P. Senellart. Scalable, generic, and adaptive systems for focused crawling. 2014. *Proc. ACM Hypertext Conference* (HT). Best Paper Award

S. Maniu, B. Cautis. Network-aware search in social tagging applications: Instance optimality versus efficiency. 2013. *Proc. Conf. Information and Knowledge Management* (**CIKM**).

PhD Students

**Alexandra Iacob**, "Scalable Model-Free Algorithms for Influencer Marketing", Université Paris-Saclay, graduated in 2023, co-supervised with B. Cautis

**Yann Ramusat**, "The Semiring-Based Provenance Framework for Graph Databases", École Normale Supérieure, graduated in 2022, co-supervised with P. Senellart

**Maroua Bahri**, "Improving IoT data stream analytics using summarization techniques", Télécom Paris, graduated in 2020, co-supervised with A. Bifet

Jonathan Colin, Université Paris-Saclay, since 2022

Alan Gany, Université Paris-Saclay & CNRS, co-supervised with B. Cautis, since 2022

Lilia Izri, Université Paris-Saclay, co-supervised with B. Groz, since 2023

Awards

SIGWEB Douglas Engelbart Best Paper Award, at the ACM Hypertext 2014 conference.

Grants

**Principal Investigator** WP 2.3 (Learning with Limited Resources), CNRS@CREATE (Singapore) Program on Intelligent Modelling for Decision-making in Critical Urban Systems Internet of Things Analytics (**DesCartes**). 2022–2026.

**Co-Investigator** - Internet of Things Analytics. 2016–2019. Digcosme Emergence Grant, PI: A. Bifet. Amount EUR 153,800.

**Co-Investigator** - Discovering and Querying Meta-Graphs in Large Heterogeneous Information Networks. 2016–2019. Hong Kong GRF grant 17229116, PI: R. Cheng. Amount HKD 675,647.

**Co-Investigator** - Effective Noise Removal Algorithms for Ambiguous Databases. 2014—2015. HKU Internal Grant "Seed Funding Programme for Basic Research", ref 201311159095. PI: R. Cheng. Amount HKD 47,900.

**Co-Investigator** - Query-Efficient Representations of Uncertain Graphs. 2013—2014. HKU Internal Grant "Seed Funding Programme for Basic Research", ref 201211159083. PI: R. Cheng. Amount HKD 154,200.

**Co-Investigator** - Inferring Signed Networks in Wikipedia. 2012—2013. Amazon AWS in Education research grant. PI: B. Cautis. Amount USD 7,500.

**Collaborator** - French ANR project ALICIA 2015—2018. EU FP7 project ARCOMEM 2011—2013. French ANR project ISICIL 2009—2010.

SCIENTIFIC SERVICE **PC member** (at least once): WebConf, AAAI, KDD, PAKDD, IJCAI, ECML PKDD, CIKM, SUM, BDA, SIGMOD, SSDBM, DASFAA

Scientific Committees: Research Initiative in Industrial Data Science (U. Paris-Saclay) 2016.

Reviewer (at least once): Information Sciences; IEEE TKDE.

Guest co-Editor: DAPD Journal, Special Issue on Databases and Crowdsourcing.