Alexandru Cristian Mara, Ph.D.

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Nationality: Romanian m Date of Birth: 30.04.1991



Education

2018 - 2023■ Ph.D. in Computer Science Engineering, Ghent University, Belgium.

Focus area: Network Representation Learning.

Thesis title: Accelerating Progress in Network Representation Learning: Systematic

Evaluations and New Approaches.

Supervisors: Prof. Tijl De Bie and Prof. Jefrey Lijjfijt

2015 - 2017■ M.Sc. (Hons) in Computer, Communication, and Information Sciences, Aalto University, Finland.

Focus area: Machine Learning and Data Mining.

Thesis title: A Comparative Analysis of Graph Signal Recovery Methods for Big

Data Networks.

Supervisor: Prof. Alexander Jung

Graduated with honours.

2010 - 2014■ B.Eng. (Hons) in Computer Engineering, Technical University of Madrid,

Spain.

Focus area: Hardware Engineering.

Thesis title: Autonomous User-following Drone for Aerial Footage.

Supervisor: Prof. Vicente A. García

Graduated with honours. Best academic record award.

Employment History

■ Ph.D. Student and Teaching Assistant. Artificial Intelligence and Data Ana-2018 - 2023lytics group, IDLab, Ghent University, Belgium. (Full-time)

> As part of the AIDA group at Ghent University, my work focused on network representation learning and on experimental design end evaluation. I also developed the EvalNE Python toolbox and assisted in teaching the courses

"Big Data Science" and "AI Research Seminar".

2016 - 2017**Research and Teaching Assistant.** Machine Learning for Big Data group, School of Science and Technology, Aalto University, Finland. (Full-time)

Within the MLBD group at the School of Science of Aalto University, my work focused on semi-supervised (transductive) learning over massive Internet-scale graphs using graph signal processing techniques and tools such as GraphX, Spark, and Scala. I also contributed to the management and teaching of the

course "Machine Learning Basic Principles" with over 600 students.

Employment History (continued)

- 2015 2016 Research and Teaching Assistant. Machine Learning for Big Data group, School of Science and Technology, Aalto University, Finland. (Part-time) Being selected for the Honours Programme at the School of Science of Aalto University granted me the opportunity to work on a research project related to dictionary learning techniques. I also assisted in the management and teaching of the special course "Convex Optimization for Big Data", where I gave several lectures on Big Data Frameworks (Hadoop/Spark) and the parallelization of convex optimization methods.
- Research Engineer. ONTIC FP7 European project, Technical University of Madrid, Spain. (Full-time)
 The main focus of the ONTIC Project was the accurate identification and categorization of network traffic according to the application type, a key element for tasks related to QoS, capacity planning, and detection of network attacks. My main responsibilities within the project were investigating and implementing new feature selection and reduction algorithms, implementing new online and offline network traffic classification methods, and setting up, configuring and maintaining Spark/Hadoop and Storm clusters.
- 2013 2014 Research Intern. Ericsson, Spain. (Part-time)

 The project developed during my internship at Ericsson was related to the simulation and visualization of 3G and 4G core network nodes. The internship also included a training period focused on topics such as cellular networks, network protocols, Unix system administration, programming languages, and Machine Learning.

Research Publications

Journal Articles

- **Mara, A.**, Lijffijt, J., & De Bie, T. (2022a). An empirical evaluation of network representation learning methods. *Big Data*.
- Mara, A., Lijffijt, J., & De Bie, T. (2022b). Evalue: a framework for network embedding evaluation. *SoftwareX*, 17.
- Jung, A., Hero, III, A. O., **Mara, A.**, Jahromi, S., Heimowitz, A., & Eldar, Y. C. (2019). Semi-supervised learning in network-structured data via total variation minimization. *IEEE Transactions on Signal Processing*, 67(24), 6256–6269.
- Jung, A., Tran, N., & **Mara, A.** (2018). When is network lasso accurate? Frontiers in Applied Mathematics and Statistics, 3, 28.

Conference Proceedings

- **Mara, A.**, Lijffijt, J., Günnemann, S., & De Bie, T. (2023). A systematic evaluation of node embedding robustness. In *Learning on Graphs Conference* (Vol. 198,). PMLR.
- Adriaens, F., **Mara**, **A.**, Lijffijt, J., & De Bie, T. (2020). Block-approximated exponential random graphs. In *2020 IEEE 7th International Conference on Data Science and Advanced Analytics*.

- Mara, A., Lijffijt, J., & d. Bie, T. (2020). Benchmarking network embedding models for link prediction: are we making progress? In 2020 IEEE 7th International Conference on Data Science and Advanced Analytics.
- Mara, A., Mashayekhi, Y., Lijffijt, J., & De Bie, T. (2020). CSNE: conditional signed network embedding. In *Proceedings of the 29th ACM International Conference on Information Knowledge Management*.
- Mara, A. & Jung, A. (2017). Recovery conditions and sampling strategies for network lasso. In *51st asilomar conference on signals, systems and computers*. Finalist of the Asilomar 2017 best student paper contest.

Dissertation

Mara, A. (2023). Accelerating progress in network representation learning: systematic evaluations and new approaches. Ghent University Press.

Skills

Languages Native proficiency: Romanian, Spanish, and English.

Coding Java, Scala, C, C++, C#, Python, R, MATLAB, MTFX, Bash and VHDL.

Databases Nysol, solite, Mongodb and HDFs.

Big Data Frameworks 📕 Apache Hadoop, Apache Spark, Apache Storm, and Apache Samza.

Misc. Academic research, teaching, project funding proposal writing, team working, leadership, and organization.

Awards and Achievements

- 2017 Graduated with honours, School of Science and Technology, Aalto University, Finland.
- 2015 | Honours Programme, School of Science and Technology, Aalto University, Finland.
- 2014 Graduated with honours, School of Computer Systems Engineering, Technical University of Madrid, Spain.
 - **Best Academic Record Award**, School of Computer Systems Engineering, Technical University of Madrid in recognition of outstanding academic achievements throughout the years 2010-2014, Spain.
 - **Department Prize for Outstanding Academic Performance**, School of Computer Systems Engineering, Technical University of Madrid, Spain.
- 2011 **Excellence grant**, Scholarship awarded by the Spanish Ministry of Education, Culture and Sports in recognition of outstanding academic performance, Spain.
 - **Department Prize for Outstanding Academic Performance**, School of Computer Systems Engineering, Technical University of Madrid, Spain.