Dan GRAUR

PERSONAL DATA

RESIDENCE: Zürich, Switzerland

EMAIL: dan.graur@inf.ethz.ch
REPOSITORIES: GitHub & BitBucket

LINKEDIN: Dan Graur

PERSONAL WEBSITE: dangraur.github.io

WORK EXPERIENC	E .
Nov 2019 - Present	PhD Candidate ETH Zürich, Switzerland Researching Machine Learning Systems within the Systems Group at ETH Zürich. Supervision: Prof. Dr. Gustavo Alonso (main), Prof. Dr. Ana Klimovic (co-supervisor)
Jun 2020 - Sep 2020	Software Engineering Intern Google Brain, Switzerland Worked in the Flax team where I implemented RetinaNet as an Object Detection model. I worked with Jax, Flax and TensorFlow and the Google Cloud Platform.
Apr 2018 - Oct 2019	Software Developer Blockchain Lab, The Netherlands Research and (remote) Software Development on the Open Source: Trustchain and the Tribler ecosystem. Working in the Python programming language.
Nov 2016 - Jul 2017	Student Researcher The Technical University of Cluj-Napoca, Romania Worked in the Knowledge Engineering Group. Worked on novel Machine Learning approaches. Worked with Spark, Hadoop, Zeppelin, and Scala.
Jul 2016 - Aug 2016	Intern Telenav Software, Romania Implemented two new features in C++ for the navigational Scout application, twice the workload that is expected from interns.
EDUCATION	
2019 - Present	PhD Student at ETH Zürich, Switzerland PhD Candidate within the Systems Group at ETH Zürich.
2018 - 2019	Exchange and MSc Thesis at ETH Zürich, Switzerland MSc Thesis Topic: Distribution Optimization of Large Scale Machine Learning.
2017 - 2019	MSc in Computer Science at Delft University of Technology, The Netherlands Data Science Track MSc Thesis: 9 out of 10. Gpa: 8.5 out of 10.
2013 - 2017	BSc in Computer Science at The Technical University of Cluj-Napoca, Romania BSc Thesis: 10 out of 10. GPA: 9.6 out of 10 (3^{rd} out of 120). 240 ECTS
PUBLICATIONS	
2021	Graur, D. , Müller I., Proffitt M., Fourny G., Watts G. T., and Alonso G., <i>Evaluating Query Languages and Systems for High-Energy Physics Data</i> , 2022, Proceedings of the VLDB Endowment (preprint)
2021	Graur, D. , Bruno, R. and Alonso, G., <i>Specializing Generic Java Data Structures</i> , 2021, 18th ACM International Conference on Managed Programming Languages & Runtimes
2021	Graur, D. , Aymon, D., Thekkath, C. and Klimovic, A., <i>Machine Learning Input Data Processing as a Service</i> , 2021, Eurosys Doctoral Workshop 2021
2021	Graur, D., Bruno, R., Bischoff, J., Rieser, M., Scherr, W., Hoefler, T. and Alonso, G., Hermes: Enabling efficient large-scale simulation in MATSim, 2021, Procedia Computer Science 184, pp. 625–641.

Science, 184, pp.635-641.

2019 Rellermeyer J. S., Khorasani S. O., **Graur D.** and Parthasarathy A., *The Coming Age of*

Pervasive Data Processing, 2019, 18th International Symposium on Parallel and Distri-

buted Computing (ISPDC), Amsterdam, 2019

2018 Graur D., Maris R. A., Potolea R., Dinsoreanu M. and Lemnaru C., Complex Localization

in the Multiple Instance Learning Context, 2018, New Frontiers in Mining Complex

Patterns. Springer International Publishing, Cham, 93-106

AWARDS AND HONORS

FEB 2019 - JUL 2019

IDEA League Research Grant
Research grant awarded for promising projects developed within the IDEA League.

SEP 2017 - AUG 2019

Excellence Scholarship from Delft University of Technology
Two year scholarship awarded to academically excellent students.

2013 - 2017 Merit Scholarship from The Technical University of Cluj-Napoca

Best possible scholarship awarded based on the academic excellence.

COMPUTER SKILLS

Languages: PYTHON, JAVA, C/C++

Topics: Distributed and Large Scale Systems, Machine Learning, Deep Learning

Operating Systems: Linux, Windows, macOS

LANGUAGES

ENGLISH: Proficient (C2) - 2012 Cambridge Certificate in Advanced English - Grade A

GERMAN: Intermediate (B1) FRENCH: Intermediate (B1)

ROMANIAN: Native