Daniele Gadler

daniele.gadler@yahoo.it

+0039 3476524393

https://www.linkedin.com/in/daniele-gadler

http://www.github.com/danyele

http://danyele.github.io

Personal Information

Date of birth: 05.03.1995.

Citizenship: Italian.

Address (Italy): Via Padre Eusebio Chini 1, Trento(TN). 38123. Italy.

Address (Germany): Neuburgerstraße 31b. Passau, Bayern. 94032. Germany.

Education

September 2017 – October 2019: Scuola Superiore Sant'Anna and University of Pisa. 110 cum laude/110. Master's in Computer Science and Networking. Exams' GPA: 29.74/30.00.

2020: Best graduate award. 2018: Best 1st year student performance award.

- October 2016 July 2017: **Technische Universität Kaiserslautern, Germany** 1.63/4.00 (1.0 best, 4.0 worst). Exchange Erasmus student for the BSc in Computer Science with a full Erasmus+ scholarship.
- October 2014 July 2017: Free University of Bolzano-Bozen. 106/110.
 Bachelor's in Computer Science & Engineering at the Faculty of Computer Science.

Work Experience

- October 2019 present: Data Scientist. SIAG Südtiroler Informatik AG. Bolzano, Italy.
 - Business analysis, prototyping, project lead of Machine Learning projects being carried for the Autonomous Province of Bolzano by SIAG.
 - Led and coordinated a project for the automation of farmers' agriculture funding requests in South Tyrol via satellite images, processed with different types of neural networks
 - Led and coordinated a predictive maintenance project for the optimization of the budget for the road infrastructure in South Tyrol.
- March 2019 October 2019: Master Thesis Research Student. National Research Council. Pisa, Italy.
 - Proposed "Federated Quantization", a methodology introducing quantization at the client and server level in federated learning to reduce the amount of data transmitted up to 8.70x using Alternating Quantization, while still maintaining a high model accuracy for Recurrent Neural Networks.
- February March and July September 2018: **Research Data Scientist. Free University of Bolzano-Bozen**. Faculty of Computer Science.
 - Development of a distributed and parallel tool for analyzing logs of the ALMA observatory to identify system errors and proposing system optimizations through Hidden Markov Models modelling of semi-structured logs.
 - Development of an automatized tool for the creation of Hidden Markov Models based on logs of developers' interactions with the Visual Studio IDE.
- July 2017 September 2017: Research Assistant at the Technische Universität Kaiserslautern. Department of Computer Science. Distributed Computer Systems Groups (DISCO).
 - Theoretical and experimental comparison of state-of-the-art Wi-Fi devices fingerprinting techniques with physical-layer features.
- April 2016 September 2016: Tutor for the "Advanced Programming" course. Free University of Bolzano-Bozen. Faculty of Computer Science.
 - Support for students attending the "Advanced Programming" course in carrying out assignments, deepening course content and preparing for the exam. Focus on the "Java" programming language.
- February March 2016: **Internship at Mullen Lowe Profero. Beijing, China**
 - Development of websites' plugins, drafting and implementation of test plans and code. Organization of distributed websites' migrations and code refactoring.
- March December 2015: Research Fellow. Free University of Bolzano-Bozen. Faculty of Computer Science.

- Development of a distributed cloud system for developing countries based on Raspberry-PI mini-computers. Identification of issues and changes responsible for energy consumption in ART Android Virtual Machine.
- June 2014 March 2015: **Junior Programmer**, **Flying Squirrel Entertainment**.
 - Part of the development team for the "Battle Cry of Freedom" videogame. www.fsegames.eu

Publications:

- "The Impact of Recurrent Neural Network Quantization on Federated Learning". Master's thesis for the MSc in Computer Science and Networking. University of Pisa and Scuola Superiore Sant'Anna. October 2019.
- "Mining Logs to Model the Use of a System". **ACM/IEEE ESEM '17**. International Symposium on Empirical Software Engineering and Measurement. Toronto, Canada. November 2017.
- "Bringing the Cloud to Rural and Remote Areas via Cloudlets". ACM DEV '16. Proceedings of the 7th Annual Symposium on Computing for Development. Nairobi, Kenya. November 2016.

Languages:

- Italian: Native.
- English: Proficient (C2). Certificate of Advanced English (CAE). University of Cambridge. A Grade.
- German: Advanced (C1+). Zertifikat für Zweisprachigkeit. Autonome Provinz von Bozen. Niveau A.

Awards and Grants:

- 2020. Best Graduate Award (€1500) MSc in Computer Science and Networking. Scuola Superiore Sant'Anna: Top 1. graduate awarded the "Best Graduate Award" for graduates from cohort 2017/2018 graduating in academic year 2018/2019 based on the best graduation grade, exam grades (GPA) and least amount of time spent to graduate.
- 2018. Best Student Performance Award (€2000) MSc in Computer Science and Networking. Scuola Superiore Sant'Anna: Top 1. student awarded the "Best student performance award" in the academic year 2017-2018 for best grades' average (GPA) and number of exams passed.
- 2016-2017. Erasmus+ Scholarship: selected at the Faculty of Computer science of the Free University of Bolzano-Bozen for one year abroad at the Technische Universität Kaiserslautern for academic grades, linguistic knowledge and motivation.
- 2015. CRCC Asia Italy Scholarship Award: selected among more than 400 candidates in Italy for an internship in China for academic achievements, technical competence and motivation.

Skills:

Personal Skills:

- **Dedication and commitment**: acquired by working on research and jobs in parallel to my academic career, and by studying at the school of excellence "Scuola Superiore Sant'Anna" during my Master's. Obtained the best graduate and best student award as a result of my efforts.
- Adaptability: acquired by working in a completely new environment in China as well as by studying in German as an Italian mother-tongue at the Technische Universität Kaiserslautern.

Organisational Skills

- **Teamwork attitude**: Acquired by working within university and research project groups at the university as well as by being part part of the Business Intelligence Center of Competence at Südtiroler Informatik AG
- Leadership: acquired by leading student group projects at the university, and by leading the development of AI projects for the Autonomous Province of Bolzano at Südtiroler Informatik AG.

Technical skills

- Data Science programming: Good knowledge of Python with Numpy, Pandas, Keras, PyTorch; R; SQL; SAS Viya, SAS 9.
- Machine Learning theory: Acquired from scientific articles, books, courses "Data Mining" and "Machine Learning" from the University of Pisa and "Neural Networks" from Scuola Superiore Sant'Anna.
- Other skills: Java, Javascript, C#, C++, Cloud computing with Microsoft Azure.

Relational Skills:

- Sense of Humor
- Presenting

Habilitations:

- 2020, State habilitation as "Information Engineer" section A. University of Trento. 56/60.
- 2014, Driving license "B".

I hereby authorize the use of my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data".