Marco VIRGOLIN

(updated: May 14, 2023)

CONTACT

ADDRESS: Ingka Group Digital, Danzigerkade 14-15, 1013 AP Amsterdam, NL

PHONE: +31 628 735831

EMAIL: marco.virgolin@gmail.com WEBSITE: marcovirgolin.github.io

RESEARCH INTERESTS

Machine Learning, Evolutionary Computation, Explainable AI, Natural Language Processing

WORK EXPERIENCE

Mar '23 – Now	Senior Data Scientist
	@ Ingka, IKEA, Amsterdam, NL
SEP '21 — MAR '23	Scientific Staff Member (Tenure Track)
	@ Centrum Wiskunde & Informatica, Amsterdam, NL
Jun '20 – Aug '21	Postdoctoral Fellow
	@ Chalmers University of Technology, Gothenburg, SE
	Supervisor: Prof. dr. Mattias WAHDE
Nov '19 — Mar '20	Project Researcher
	@ Centrum Wiskunde & Informatica, Amsterdam, NL
	Supervisor: Prof. dr. Peter A.N. Bosman
AUG '12 - SEP '13	Front-end & Back-end Web Developer (Part-time)
	Promoscience, Area Science Park, Padriciano, IT

EDUCATION

Nov '15 – Jun '20	Ph.D. in Evolutionary Machine Learning
	@ Centrum Wiskunde & Informatica, Amsterdam, NL
	Promotors: Prof. dr. Peter A.N. Bosman, Prof. dr. Cees Witteveen
	Co-promotor: Dr. Tanja Alderliesten
Mar '15	Master in Computer Engineering
	@ University of Trieste, Trieste, IT
	110/110 cum laude Advisor: Prof. dr. Alberto BARTOLI
Jun '14 — Aug '14	Internship in Machine Learning for Cybersecurity
	@ Machine Learning Lab, University of Trieste, Trieste, IT
	Supervisor: Prof. dr. Alberto Bartoli
Ост '12	Bachelor in Information Technology Engineering
	@ University of Trieste, Trieste, IT
	Advisor: Prof. dr. Maurizio Fermeglia

PUBLICATIONS

Please find a complete list at https://scholar.google.com/citations?user=iuQke6kAAAAJ

ACADEMIC SERVICE

• Reviewer for the following journals:

- ACM Transactions on Evolutionary Learning and Optimization (since 2022)
- IEEE Transactions on Evolutionary Computation (since 2019)
- Genetic Programming and Evolvable Machines (since 2020)
- Soft Computing (since 2020)
- Computer Methods and Programs in Biomedicine (since 2021)
- Reviewer for the following books:
 - 2nd edition of the Handbook on Computer Learning and Intelligence (2021)
- Program committee member for the following conferences and events:
 - Genetic and Evolutionary Computation Conference (2022)
 - European Conference on Genetic Programming (2022)
 - Journal Track @ European Conference on Machine Learning PKDD (2021, 2022)
 - Parallel Problem Solving in Nature Conference (2020, 2022)
 - Trustworthy and Socially Responsible Machine Learning Workshop @ NeurIPS (2022)
 - Workshop and Tutorial on eXplainable Knowledge Discovery in Data Mining (XKDD)
 @ European Conference on Machine Learning PKDD (2021, 2022)
 - Workshop Evolutionary and Population-based Optimization @ AlxIA (2020, 2021)
- Other services:
 - Co-organizer of the Joint Lectures on Evolutionary Algorithms (2021, 2022)
 - Session chair for the symposyum "Back to the Future and Beyond Traversing the Ever-Evolving Landscape of Evolutionary Algorithms" (2019)
 - Electronic media chair for the Genetic and Evolutionary Computation Conference (2017)

AWARDS

- SIGEVO Best Dissertation Award for my Ph.D. dissertation "Design and Optimization of Gene-pool Optimal Mixing Evolutionary Algorithms for Genetic Programming"
- HUMIES Silver Award for our work on using genetic programming for radiotherapy dose reconstruction (2021)
- Best Paper Award for "Local search is a remarkably strong baseline for neural architecture search" at EMO (2021)
- Best Paper Award for "Evolvability Degeneration in Multi-Objective Genetic Programming for Symbolic Regression" at GECCO (2022)
- Student Travel Award for GECCO '19 in Prague, Czech Republic, GECCO '18 in Kyoto, Japan, and GECCO '17 in Berlin, Germany

GRANTS

• Co-applicant for "Interpretability and accountability of conversational AI in healthcare" with prof. M. Wahde, dr. K. Wolff, and dr. M. Bellone. Fund of 300,000 SEK by Area of Advance Health Engineering, Chalmers University of Technology (2021)

NOTABLE TALKS

- 1. A bird-eye view on glass-box model generation Invited lecture at UvA course Interpretability $\mathscr E$ Explainability in AI, Amsterdam, June 2022
- 2. Model learning with personalized interpretability estimation (ML-PIE) GECCO 2021, Lille, France, July 2021
- 3. Genetic programming is naturally suited to evolve bagging ensembles GECCO 2021, Lille, France, July 2021
- 4. Highly-individualized dose reconstruction for pediatric abdominal radiotherapy with machine learning ESTRO 2020, Vienna, Austria, November 2020
- 5. Giving sight to recombination for more scalable genetic programming MIT Computer Science & Artificial Intelligence Lab, Boston, Massachusetts, USA, February 2020
- 6. Evolutionary machine learning for 3D radiation dose reconstruction Delft Al Meetup Delft, the Netherlands, January 2020
- 7. Linear scaling with and within semantic backpropagation-based genetic programming for symbolic regression the Genetic and Evolutionary Computation Conference, Prague, Czech Republic, July 2019
- 8. Explainable, evolutionary machine learning for highly individualized radiation dose reconstruction Amsterdam Data Science 2018 Highlights, Amsterdam, the Netherlands, December 2018
- 9. Symbolic regression and feature construction with GP-GOMEA applied to radiotherapy dose reconstruction of childhood cancer survivors the Genetic and Evolutionary Computation Conference, Kyoto, July 2018
- 10. Automatic retrieval of similar patients by machine learning for 3D dose reconstruction Scientific Project Day, Universitair Medisch Centrum Utrecht, Utrecht, the Netherlands, October 2017
- 11. Scalable GP by gene-pool optimal mixing and input-space entropy-based building-block learning the Genetic and Evolutionary Computation Conference, Berlin, July 2017

TEACHING EXPERIENCE

2022 Co-supervisor of Master Thesis

University of Amsterdam, Amsterdam, NL. Co-supervision with M.Sc. A. Guijt and Prof. dr. P.A.N. Bosman of Master Thesis by T. Moxter "Title TBD"

JUNE 2022 Guest Lecturer

University of Amsterdam, Amsterdam, NL. Guest lecturer on Explainable AI for the course "*Interpretability and Explainability in AI*"

APRIL-JULY 2022 Co-Teacher

Delft University of Technology, Delft, NL. Assistance for exercise hours, design and correction of (part of) practicals and exam questions, and lecturer on Genetic Programming, for the course "Evolutionary Algorithms"

2022 Co-supervisor of Master Thesis

Delft University of Technology, Delft, NL. Co-supervision with M.Sc. A. Dushatskiy and Prof. dr. P.A.N. Bosman of Master Thesis by N. Cleintuar "Title TBD"

2022 Co-supervisor of Master Thesis

Delft University of Technology, Delft, NL. Co-supervision with M.Sc. A. Dushatskiy and Prof. dr. P.A.N. Bosman of Master Thesis by L. Everse "Neuro-GOMEA — Using Modern Evolutionary Algorithms to Train Neural Networks"

2021 Co-supervisor of Master Thesis

Chalmers University of Technology, Gothenburg, SE. Co-supervision with Prof. dr. M. Wahde of Master Thesis by H. Zheng "Transparent intention recognition for an intelligent information system with a web-based interface"

SEPTEMBER-OCTOBER 2020

Teaching Assistant

Chalmers University of Technology, Gothenburg, SE. One-on-one student assistance and correction of practicals for the course "Stochastic Optimization Algorithms"

May 2020 Guest Lecturer

Delft University of Technology, Delft, NL. Guest lecturer on Genetic Programming, incl. design and correction of a related assignment, for the course "Evolutionary Algorithms"

2019-2020 Co-supervisor of Master Thesis

Delft University of Technology, Delft, NL. Co-supervision with M.Sc. A. Dushatskiy and Prof. dr. P.A.N. Bosman of Master Thesis by T. den Ottelander "Do More Elaborate Search Strategies Lead to Better Neural Architecture Search Performance?"

APRIL-JULY 2019 Teaching Assistant

Delft University of Technology, Delft, NL. Assistance for exercise hours, design and correction of (part of) practicals and exam questions, and guest lecturer on Genetic Programming, for the course "Evolutionary Algorithms"

2018 Co-supervisor of Master Thesis

University of Utrecht, Utrecht, NL. Co-supervision with Dr. D. Thierens of Master Thesis by S. de Vries, titled "Sensitivity Analysis Based Feature-Guided Evolution for Symbolic Regression"

FEBRUARY-JUNE 2017 Co-supervisor of Bachelor Seminar Course

Delft University of Technology, Delft, NL. Co-supervision with Prof. dr. P.A.N. Bosman of Bachelor Seminar Course on Genetic Programming

OTHER EXPERIENCE

'21 - '23 Co-organizer of JoLEA

Centrum Wiskunde & Informatica, Amsterdam, NL. I co-organize the Joint Lectures on Evolutionary Algorithms (JoLEA) https://jolea.project.cwi.nl.

- 17 Electronic Media Chair for GECCO 2017
 - Centrum Wiskunde & Informatica, Amsterdam, NL. I worked on back-end, front-end, and maintenance of the website and social pages of GECCO. A noteworthy contribution is the proposal of a new style that would fit and modernize the website of the conference (shapely theme). From 2017 onward, GECCO's website has a new face.
- '17 **Member of PhD Activity Committee**Centrum Wiskunde & Informatica, Amsterdam, NL. I organized and help organizing recreational events and activities.
- '14 '15 **Volunteer for ASsociazione TRiestina Ospedaliera (ASTRO)**Burlo Garofalo pediatric hospital, Trieste, IT. I was keeping company and entertaining hospitalized children.
- '12 '14 Member of Electrical Engineering STudents' European assoCiation (EESTEC)

 University of Trieste, Trieste, IT. I helped with the organization of recreational international summer schools and was first responsible for the organization of some events, among which a seminar on job opportunities after the studies (What's Next, speakers eng. Erni Durdevic, eng. Giorgio Faustini, prof. Eric Medvet), and a seminar on Machine Learning (speaker dr. Andrea de Lorenzo).