

Fuda van Diggelen

PhD candidate,

Artificial Intelligence: Evolutionary Robotics https://fudavd.github.io

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- Netherlands

Social Network

- D ORCID: 0000-0002-7972-1649
- Google Scholar profile
- in LinkedIn profile
- Github

Languages

- Dutch
- English
 German
 German
 German

Hard Skills -

- Scientific Research
- Python, C++, MATLAB
- Robotics, Modeling & Simulation
- Statistics & Analysis

Soft Skills -

- Creative Thinking
- Communication
- Writing
- Problem Solving

About Me

Second year PhD candidate in evolutionary robotics with a broad curiosity in topics of (embodied) intelligence, complex systems and control theory. Graduated with two masters: Human Movement Science and Mechanical Engineering. With a focus on neuromechanics and bio-robotics respectively. In general, I like to tackle hard problems by implementing out of the box ideas that combine techniques/mechanisms from different fields and/or nature. Currently, I am mostly interested in using machine learning techniques for data-driven modelling of complex systems in robotic control.

Working Experience

2022 – 2022 **Visiting Researcher** Technology Innovation Institute Autonomous drone swarm experiments using CrazieFly platform

2020 – Now **PhD Candidate** VU Amsterdam, *Computer Sciences* Artificial Intelligence: Evolutionary Robotics

2019 – 2020 **Research Internship** VU Amsterdam, *Computer Sciences* Conducting evolutionary robotics research for my master thesis.

2019 – 2020 Master Programme
Committee
Representing students' interest and advising programme board to improve education.

2018 – 2018 **Teacher Assistant** VU Amsterdam, *Behavioural and Movement Sciences* Teaching during practicals in the course Physics and Measurements.

2014 – 2019 **Tutoring**High school students in mathematics, physics, chemistry and biology

Education

2018 – 2020 MSc. & ME. Mechanical Engineering, *Biorobotics*TU Delft
Focus: Analysis and application of bio-inspired design for robotic

systems.

Master Thesis (\emptyset 8.5)

Title: Adaptive Control for Evolutionary Robotics.

Designing and implementing continuous learning for adaptive feed-back control. Analysis on the resulting performance dynamics in robots during a machine learning task.

2017 – 2020 MSc. Human Movement Science: Research cum laude VU Amsterdam Focus: Integrating fundamental scientific research with relevant questions from clinical and sports practice.

Master Thesis (\varnothing 8.5) VU Amsterdam Title: *The Role of Proprioceptive Feedback in Learning Locomotion.*

Testing the Internal Model Control hypothesis in bio-inspired robots that learn locomotion.

2014 – 2017 BSc. Bewegingswetenschappen VU Amsterdam

Focus: Broad understanding of human movement and all the underlying processes.

Bachelor Thesis (\emptyset 8.0)

VU Amsterdam

TU Delft

Title: Do humans continuously minimize metabolic energy expenditure per meter during walking?

Research on the capabilities of humans to continuously optimize their walking behaviour during locomotion.

Besides Work

Relaxing Sports, reading books and meeting with friends. Sports Climbing/bouldering, football, and running.

Music Writing songs, playing the guitar and going to festivals.

Gardening Growing a vegetable garden.

Scientific Outreach

- **Rijksmuseum Boerhaave**, **brAInpower**: PhD work was featured in a special science museum exhibition [link].
- **De kennis van nu special**, *de robot evolutie*: PhD work was featured in a documentary on Dutch national television [link].
- **Joint Lectures on Evolutionary Algorithms (JoLEA):** Presented in a lecture series on evolutionary algorithm [link].

Other Activities, Projects & Achievements

- **Nominated for best Master thesis award:** at Vrije Universiteit Amsterdam for my work *The Role of Proprioceptive Feedback in Learning*.
- Research Visit: Collaboration on machine learning applications in racing drones (at ICRA) and swarm robotics experiments, at Technology Innovation Institute (TII) Abu Dhabi.
- **Volunteering during COVID-19:** Helped build the *Dutch ICU Data Sharing* pipeline, and developed reinforcement- and supervised- learning models to improve hospital policies.
- Dam tot Damloop: Completed 16k run in 1:12:27 with an average pace of 4:30.

References

prof. dr. Guszti Eiben

VU Amsterdam, Computer Science

a.e.eiben@vu.nl

Relationship: Guszti Eiben is head of the Computational Intelligence group at the Vrije Universiteit Amsterdam, and my main supervisor during my PhD.

dr. ir. Eliseo Ferrante

Technology Innovation Institute & VU Amsterdam, Computer Science

e.ferrante@vu.nl

Relationship: Eliseo Ferrante is a senior director at the Technology Innovation Institute (TII), assistant professor at the Vrije Universiteit Amsterdam, and my daily supervisor during my PhD.

Publications

2022 Comparing robot controller optimization methods on evolvable morphologies F. van Diggelen, E. Ferrante, A.E. Eiben **Evolutionary Computation, UNDER REVIEW** Environment induced emergence of collective behaviour in evolving swarms with 2022 limited sensing F. van Diggelen, T. Karagüzel, J. Lo, E. Ferrante, N. Cambier, A.E. Eiben In Proceedings of the Genetic and Evolutionary Computation Conference, pp. 31-39 doi: 10.1145/3512290.3528735 The Influence of Robot Traits and Evolutionary Dynamics on the Reality Gap 2021 F. van Diggelen, E. Ferrante, N. Harrak, J. Lo, D. Zeeuwe, A.E. Eiben IEEE Transactions on Cognitive and Developmental Systems doi: 10.1109/TCDS.2021.3112236 2021 Large-scale ICU data sharing for global collaboration: the first 1633 critically ill **COVID-19 patients in the Dutch Data Warehouse** L.M. Fleuren, M. Tonutti, D.P de Bruin, et al. Intensive care medicine 47(4). pp. 478-481 doi: 10.1007/s00134-021-06361-x 2021 Comparing lifetime learning methods for morphologically evolving robots F. van Diggelen, E. Ferrante, A.E. Eiben In Proceedings of the Genetic and Evolutionary Computation Conference Companion pp. 93-94 doi: 10.1145/3449726.3459530 2021 Risk factors for adverse outcomes during mechanical ventilation of 1152 COVID-19 patients: a multicenter machine learning study with highly granular data from the Dutch Data Warehouse L.M. Fleuren, M. Tonutti, D.P de Bruin, et al. Intensive care medicine experimental, 9(1). pp. 32 doi: 10.1186/s40635-021-00397-5 2021 Learning Directed Locomotion in Modular Robots with Evolvable Morphologies G. Lan, M. De Carlo, F. van Diggelen, J. M. Tomczak, D. M. Roijers, and A.E. Eiben Applied Soft Computing, 111. pp. 107688 doi: 10.1016/j.asoc.2021.107688 2020 The Effects of Adaptive Control on Learning Directed Locomotion F. van Diggelen, R. Babuska, and A.E. Eiben IEEE Symposium Series on Computational Intelligence (SSCI). pp. 2117-2124 doi: 10.1109/SSCI47803.2020.9308557