ADRIEN ECOFFET

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EDUCATION

Georgia Institute of Technology MS Computer Science – Machine Learning TA for Computational Photography and Reinforcement Learning	2017 – 2018 GPA: 4.0
Epitech BS Computer Science TA for Functional Programming with OCaml	2009-2013 GPA: 3.64
University of California, San Diego Exchange student, Computer Science (Winter, Spring, Summer)	2013 GPA: 3.97

Work Experience

OpenAI (San Francisco, CA)

Research Scientist

May 2020 - present

• Research on multi-agent reinforcement learning at scale.

Uber (San Francisco, CA) Research Scientist

AI Resident

Jun 2019 - May 2020

Jun 2018 - Jun 2019

• Research on reinforcement learning and AI safety leading to publications in Nature, ICML, IJCAI and ALife, as well as NeurIPS and ICLR workshops. Primary contributor to the Go-Explore algorithm, which received press coverage from New Scientist, Scientific American, and the BBC, among others.

Quora (Mountain View, CA)

Staff Software Engineer
Software Engineer
Software Engineering Intern

Jul 2017 – Jan 2018 Dec 2013 – Jul 2017

Aug 2012 - Dec 2012

• Implemented much of the ads backend as a founding member of the ads team. Implemented several search-related products including full-text search. Significantly improved ads revenue and question answer rates through improving the CTR prediction and feed ranking ML models.

JOURNAL AND CONFERENCE PUBLICATIONS

- Ecoffet, A., Huizinga, J., Lehman, J., Stanley, K.O. and Clune, J., 2021. First return, then explore. *Nature*, 590(7847), pp.580-586.
- Madotto, A., Namazifar, M., Huizinga, J., Molino, P., **Ecoffet, A.**, Zheng, H., Papangelis, A., Yu, D., Khatri, C. and Tur, G., 2020. Exploration based language learning for text-based games. *International Joint Conferences on Artificial Intelligence (IJCAI)*.
- Edwards, A., Sahni, H., Liu, R., Hung, J., Jain, A., Wang, R., **Ecoffet, A.**, Miconi, T., Isbell, C. and Yosinski, J., 2020, November. Estimating q (s, s) with deep deterministic dynamics gradients. *In International Conference on Machine Learning (ICML)* (pp. 2825-2835). PMLR.

• Ecoffet, A., Clune, J. and Lehman, J., 2020, July. Open Questions in Creating Safe Open-ended AI: Tensions Between Control and Creativity. *In Artificial Life Conference Proceedings (ALife)* (pp. 27-35). One Rogers Street, Cambridge, MA 02142-1209 USA journals-info@ mit. edu: MIT Press.

OTHER PUBLICATIONS

- Ecoffet, A., Huizinga, J., Lehman, J., Stanley, K.O. and Clune, J., 2019. Go-explore: a new approach for hard-exploration problems. arXiv preprint arXiv:1901.10995.
- Ecoffet, A. and Lehman, J., 2020. Reinforcement Learning Under Moral Uncertainty. arXiv preprint arXiv:2006.04734.
- Yu, D., Khatri, C., Papangelis, A., Madotto, A., Namazifar, M., Huizinga, J., **Ecoffet, A.**, Zheng, H., Molino, P., Clune, J. and Yu, Z., 2019, January. Commonsense and semantic-guided navigation through language in embodied environment. In ViGIL@ NeurIPS.
- Ecoffet, A., Huizinga, J., Lehman, J., Stanley, K.O. and Clune, J., 2018. Montezumas revenge solved by go-explore, a new algorithm for hard-exploration problems (sets records on pitfall, too). *Uber Engineering Blog.*

PATENTS AND PATENT APPLICATIONS

• Clune, J.M., **Ecoffet, A.L.**, Stanley, K.O., Huizinga, J. and Lehman, J.A., Uber Technologies Inc, 2020. *Deep reinforcement learning based models for hard-exploration problems*. U.S. Patent Application 16/696,893.

SELECTED PRESS ARTICLES

- BBC News. 2021. AI conquers challenge of 1980s platform games
- Scientific American. 2021. Machine Learning Pwns Old-School Atari Games
- New Scientist. 2021. AI smashes video game high scores by remembering its past success
- VentureBeat. 2021. How AI trained to beat Atari games could impact robotics and drug design
- Der Spiegel. 2021. Künstliche Intelligenz zockt besser als der Mensch (in German)
- Digital Trends. 2021. Chess. Jeopardy. Go. Why do we use games as a benchmark for A.I.?
- Technology Networks. 2021. Algorithm Racks Up Superhuman Scores in 55 Classic Atari Games
- Singularity Hub. 2021. This AI Thrashes the Hardest Atari Games by Memorizing Its Best Moves
- MIT Technology Review. 2018. Uber has cracked two classic 80s video games by giving an AI algorithm a new type of memory.

Miscellaneous

• Reviewer for ICML.