Cedric Perret

Postdoctoral Research Associate in social evolution

Email: cedric.perret.research@gmail.comTwitter: @Cedric_Perret13Website: https://cedricperret.github.io/Research gate: Cedric_Perret

Phone: +44 784 198 2047

2016-2019	Ph.D."The evolutionary iron law of oligarchy", Edinburgh Napier University, UK
	Under the supervision of Simon T. Powers and Emma Hart
	Examiners: Thomas Currie (Exeter University, UK) and Andy Gardner (University of St Andrews, UK).
2018	Santa Fe Complex Systems Summer School, Santa Fe Institute, USA
	Information theory, Non-linear dynamics, Network theory, Machine learning, Human evolution
2016	MSc in Evolutionary Biology and Ecology, University of Montpellier, France
	Modeling in evolutionary biology, Advanced Biostatistics, Ecology, Population genetics, Quantitative genetics

2013 MSc (1st year) in Ecology and Environment, State University of New Paltz, USA
 Biostatistics, Seminar in evolutionary studies, Biogeography
 2012 BA in Biology and Ecology, University of Franche-comte, Besancon, France

Ecology, Formal and Population genetics, Biostatistics, Animals and plants Biology

Research Experience

Education and training

2020	Postdoctoral research associate on direct and indirect reciprocity, Teeside University, UK
	Under the supervision of <u>The Anh Han</u>

2016 Internship on modeling the evolution of resistance against cancer in wildlife species Institute of Research for Development, University of Montpellier, France Under the supervision of <u>Frederic Thomas</u> and <u>Benjamin Roche</u>

2015 Internship on the development of a computer tool for experimentations in cultural evolution
Institute of Evolutionary Sciences of Montpellier, University of Montpellier, France
Under the supervision of Jean-Baptiste André and Nicolas Claidière

2015 Internship on the co-evolution of the signalization of quality and mate choice in Human
Institute of Evolutionary Sciences of Montpellier, University of Montpellier, France
Under the supervision of Bernard Godelle

Field study of genes implied in immunity responses of hosts infected by parasite *Borrelia sp*Institute of Evolutionary Biology and Environmental Studies, Zurich, Switzerland

Under the supervision of Melissa Lemoine

Core skills

Programming language skills:

- Proficient in Java, R, Mathematica, Python
- Efficient in Bash, Markdown

Computers skills:

- Proficient in LaTeX, Mendeley, Github, Microsoft office programs
- Efficient in web design (Wordpress, github.io)

Language skills:

French: C2 (native language)

• English: C1 (TOEFL 2016 : 583/677)

• Spanish: B1

European driving license

Peer-reviewed publications:

First author:

2020 From disorganized equality to efficient hierarchy: how group size drives the evolution of hierarchy in human societies

C.Perret, E.Hart and S.T. Powers

Proceedings of the Royal Society B: Biological Sciences

https://royalsocietypublishing.org/doi/full/10.1098/rspb.2020.0693?af=R

2020 Predation shapes the impact of cancer on population dynamics and the evolution of cancer resistance

C.Perret, C. Gidoin, B. Ujvari, F. Thomas and B. Roche

Evolutionary Applications

https://onlinelibrary.wiley.com/doi/abs/10.1111/eva.12951

2019 Being a leader or being the leader: The evolution of institutionalised hierarchy.

C.Perret, E.Hart and S.T. Powers

ALIFE 2019: The 2019 Conference on Artificial Life. MA: MIT Press

https://www.mitpressjournals.org/doi/pdf/10.1162/isal_a_00158

2018 Can justice be fair when it is blind? How social network structures promote or prevent the evolution of despotism.

C. Perret, S.T. Powers, J. Pitt and E. Hart

ALIFE 2018: The 2018 Conference on Artificial Life. MA: MIT Press

https://www.mitpressjournals.org/doi/abs/10.1162/isal a 00058

2017 Emergence of hierarchy from the evolution of individual influence in an agent-based model

C. Perret, S.T. Powers and E. Hart

Proceedings of the European Conference on Artificial Life 2017. MA: MIT Press

http://cognet.mit.edu/proceed/10.7551/ecal a 058

<u>Co-author:</u>

2018 Trusting Intelligent Machines: Deepening trust within socio-technical systems

P. Andras, L. Esterle, M. Guckert, T.A. Han, P.R. Lewis, K.Milanovic, T.Payne, C. Perret, J. Pitt, S.T. Powers, N. Urguhart and S. Wells

IEEE Technology and Society Magazine - https://ieeexplore.ieee.org/document/8558724

Other outputs:

A theoretical investigation of transgenerational effects of population-scale disaster on prevalence of schizophrenia.

C. Gunaratne, S. Jankowski, C. Perret, J. Tuominen, M. Wadl

Santa Fe project report

2019 Using an opinion formation model to investigate the effect of leaders on collective decision-making

C.Perret, S.T. Powers, E.Hart

Extended abstract - Workshop on Agent-Based Modelling in Human Behaviour (ABMHuB 2019)

Research dissemination:

International conferences:

Oral presentation at:

- ALIFE 2019: The Conference on Artificial Life, Newcastle, UK https://2019.alife.org
- Evolution 2018: Joint Congress on Evolutionary Biology, Montpellier, France https://www.evolutionmontpellier2018.org
- ECAL 2017: European Conference on Artificial Life, Lyon, France https://project.inria.fr/ecal2017/

Poster presentation at:

 Evolution 2018: Joint Congress on Evolutionary Biology, Montpellier, France – https://www.evolutionmontpellier2018.org

Participation to:

- ESEB 2017: Congress of the European Society for Evolutionary Biology, Groningen, Netherlands https://eseb.org/congresses/
- PPSN 2016: 14th International Conference on Parallel Problem Solving from Nature, Edinburgh, UK http://www.ppsn2016.org/conference/

Local conferences:

Oral presentation at:

- 2019 Scottish Informatics and Computer Science Alliance (SICSA) pre evolutionary computing day, Stirling, UK
- 2019 School of Computing Research Conference, Edinburgh Napier, UK
- 2018 School of Computing Research Conference, Edinburgh Napier, UK
- 2016 MEE: Models in Ecology and Evolution Seminar, Montpellier, France

Poster presentation at:

- 2017 Scottish Informatics and Computer Science Alliance (SICSA) PhD Conference, Dundee, UK
- 2017 Edinburgh Napier University Research Conference, Edinburgh Napier, UK

Participation to:

2019 Scottish Informatics and Computer Science Alliance (SICSA) PhD Conference, Stirling, UK

Workshops:

- TIM 2020: Workshop on Trust in Intelligent Machines, Online
- ABMHUB 2019: Workshop on Agent-Based Modelling in Human Behaviour, ALIFE 2019, Newcastle, UK
 http://abmhub.braintree.com/
- EHB 2019: Workshop on Evolution of Human Behaviour: Using theory to address societal challenges, at ALIFE 2019, Newcastle, UK https://ehbalife.github.io/
- TIM 2019: Workshop on Trust in Intelligent Machines, University of Gießen, Germany
- EDI 2019: Workshop on the Evolution and Dynamics of Institutions, Edinburgh Napier University, UK
- TIM 2018: Workshop on Trust in Intelligent machines, *Edinburgh Napier University, UK* https://tim2018.wordpress.com/

Seminar presentations:

2019	School of Biology seminar, Department of Ecology and Evolution, University of Lausanne, Swiss
2018	Pr.Lehmann's team seminar , Department of Ecology and Evolution, <i>University of Lausanne, Swiss</i>
2018	Pr.Gardner's team seminar, School of Biology, University of St Andrews, UK
2018	Dr.Gross's team seminar, Collective dynamics group, University of Bristol, UK
2016, 2018	School of Computing seminars, School of Computing, Edinburgh Napier University, UK

Academic event organisation:

Organisation of international workshops and conferences:

Lead organiser of:

- EHB 2019: Workshop Evolution of Human Behaviour: Using Theory to Address Societal Challenges, at
 ALIFE 2019 conference, Newcastle. https://ehbalife.github.io/
- EDI 2019: Workshop on the Evolution and Dynamics of Institutions, Edinburgh Napier University.

Co-organiser of:

 TIM 2018: Workshop on Trust in Intelligent Machines, Edinburgh Napier University. https://tim2018.wordpress.com/

Member of local organiser committee of:

PPSN 2016: 14th International Conference on Parallel Problem Solving from Nature, Edinburg, UK.

Organisation of seminar series:

Co-organiser of:

2017-2018

- School of Computing Seminar Series, Edinburgh Napier University
- PhD Masterclasses (one workshop and a seminar series), Edinburgh Napier University

Grants

Lead applicant to:

2019

- PhD impact improvement Funds
 - o <u>Three months of PhD stipend</u> funded by Edinburgh Napier University
- 2018 Researcher Development Funds for «Workshop on the Evolution and Dynamics of institutions »

- o **£1500** funded by the Research Innovation Office, Edinburgh Napier University
- 2018 Funds to participate to Santa Fe Complex System Summer School
 - o <u>£1000</u> funded by Small Project & Mobility Grants, Edinburgh Napier University
 - £500 funded by SISCA summer school bursary, Scottish Informatics & Computer Science Alliance
- Public engagement funds for « SciVid: Animated videos to support wider scientific communication»
 - <u>£2500</u> funded by Edinburgh Napier University

Co-applicant to:

- Researcher Development Funds for « School of Computing Masterclasses »
 - o £800 funded by the Research Innovation Office, Edinburgh Napier University
- Researcher Development Funds for « Workshop on Trust in Intelligent Machines»
 - o **£1500** funded by Research Innovation Office, Edinburgh Napier University
- 2016 PhD studentship
 - Payment of full-time tuition fees and stipend for 3 academic years, Edinburgh Napier University
 Grants reviewing:
- 2019 Member of review panel for the attribution of Researcher Development funds, Edinburgh Napier University

Honours and Awards:

2019 Best presentation Awards (3nd year PhD) at the 2019 Edinburgh Napier School Conference
2018 Best presentation Awards (2nd year PhD) at the 2018 Edinburgh Napier School Conference
2017 Best poster Awards at the 2017 Edinburgh Napier University Conference

Professional activities:

Public engagement:

2018 SciVid Project: Animated videos to support wider scientific communication, Edinburgh Napier University

- Lead organiser of the project
- Organisation of a one-day workshop on science scriptwriting
- Two months supervision of intern for the creation of an animated video on one of my published research
- 2017, 2018 Explorathon, Edinburgh
 - Presentation of the field of artificial evolution during two open public events
 - 2017 Cyber academy workshop, Edinburgh Napier University
 - Introduction of Colinton Primary school to robotics and programming

Teaching:

2017, 2018 Two classes in the module "Multi-Agent Systems", Edinburgh Napier University

2018 Two months student supervision for the SciVid Project, Edinburgh Napier University

Peer-reviews:

2018-2019 Peer-review manuscripts for journals:

- 2 manuscripts for Scientific Reports
- 1 manuscript for Journal of Mathematical Psychology

Others:

2019 Editor assistant for the Evolutionary Computation Journal, Edinburgh Napier University

Referees

Simon Powers, Lecturer
PhD supervisor,
Edinburgh Napier University, Edinburgh

email: <u>S.Powers@napier.ac.uk</u>

Jeremy Pitt, Professor
Collaborator,
Imperial College of London, London
email: j.pitt@imperial.ac.uk

The Anh Han, Associate Professor Postdoc supervisor, Teeside University, Middlesbrough email: T.Han@tees.ac.uk

Benjamin Roche, Researcher Director *Master supervisor, Research Institute for Development, Mexico City* email: benjamin.roche@ird.fr