**Curriculum Vitae**

Group Leader, Simons Initiative for the Developing Brain, University of Edinburgh [mpagan@ed.ac.uk](mailto:mpagan@ed.ac.uk)

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| **Education and Training** |

2003-2006 **University of Pisa**, Pisa, Italy

Laurea (B.S.) in Computer Engineering (110/110 cum laude)

Advisors: Dr. Bruno Codenotti, Dr. Massimo Pappalardo

Thesis title: *An analysis of the Lemke-Howson algorithm for the computation of Nash equilibria*

*in bimatrix games*

2006-2009 **University of Pisa**, Pisa, Italy

Laurea Specialistica (M.S.) in Control Engineering (110/110 cum laude)

Advisors: Dr. Alberto Landi, Dr. Andrea Caiti, Dr. Davide Zoccolan, Dr. James DiCarlo

Thesis title: *Study of a biologically inspired model for visual object recognition*

2003-2009 **Scuola Superiore Sant’Anna**, Pisa, Italy

Diploma in Engineering (100/100 cum laude)

2007-2008 **Massachusetts Institute of Technology**, Cambridge, MA

Research visiting student

Advisors: Dr. James DiCarlo, Dr. Nicole Rust, Dr. Davide Zoccolan

2009-2014 **University of Pennsylvania**, Philadelphia, PA

Ph.D. in Neuroscience

Advisor: Dr. Nicole Rust

Dissertation title: *The neural mechanisms underlying visual target search*

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2015-2023 **Princeton University**, Princeton, NJ

Postdoctoral research in the laboratory of Dr. Carlos Brody

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| **Grants** |

2016-2019 Simons Collaboration on the Global Brain (SCGB) Postdoctoral Fellowship

“Neural mechanisms underlying flexible decision-making”

2021-2022 NIMH R21 Grant (Carlos Brody, Marino Pagan)

“Experimental platform to investigate the neural mechanisms underlying flexible decision-making”

2021-present Simons Foundation Autism Research Initiative (SFARI) Bridge To Independence (BTI) Award

“High-throughput dissection of the neural mechanisms underlying cognitive inflexibility in autism”

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| **Honors and Awards** |

2003-2009 Full Scholarship (room and board) for the full duration of undergraduate studies as a winner of nationwide competition, Scuola Superiore Sant’Anna

2012 Best oral presentationat BGSA Symposium, University of Pennsylvania

2012 Jameson-Hurvich Travel Award, University of Pennsylvania

2012 Admission to Computational Vision course, Cold Spring Harbor Laboratory

2013 Presenter’s Travel Grant, CoSyNe

2020 Selected Speaker for NeuroLaunchpad Seminar Series

2022 Selected Speaker for Brown BrainExpo Seminar Series

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| **Teaching experience** |

2011 Teaching Assistant for *Cellular Neurobiology* (BBB251), University of Pennsylvania

2016-2021 Mentorship of graduate and undergraduate students in the Brody Lab, Princeton University

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| **Publications** |

Codenotti, B., De Rossi, S.M., **Pagan, M.** (2008). [An experimental analysis of Lemke-Howson algorithm](https://www.marinopagan.com/pagan_lab/assets/Codenotti_DeRossi_Pagan_2008.pdf).

*arXiv*:0811.3247

Baldassi, C.\*, Alemi-Neissi, A.\*, **Pagan, M.\***, DiCarlo, J.J., Zecchina, R., Zoccolan, D. (2013). [Shape similarity, better than semantic membership, accounts for the structure of visual object representations in a population of monkey inferotemporal neurons.](https://www.marinopagan.com/pagan_lab/assets/Baldassi_Alemi-Neissi_Pagan_et_al_2013.pdf) *PLoS Computational Biology*. 9 (8), e1003167 (PMCID3738466)  
**\***co-first author

**Pagan, M.**, Urban, L.S., Wohl, M.P., Rust, N.C. (2013). [Signals in inferotemporal and perirhinal cortex suggest an untangling of visual target information](https://www.marinopagan.com/pagan_lab/assets/Pagan_et_al_2013.pdf). *Nature Neuroscience*. 16 (8), 1132-1139 (PMCID3725208)

**Pagan, M.**, Rust, N.C. (2014). [Quantifying the signals contained in heterogeneous neural responses and determining their relationships with task performance](https://www.marinopagan.com/pagan_lab/assets/Pagan_Rust_2014b.pdf). *Journal of Neurophysiology*. 112 (6), 1584-1598 (PMCID4137243)

**Pagan, M.**, Rust N.C. (2014). [Dynamic target match signals in perirhinal cortex can be explained by instantaneous computations that act on dynamic input from inferotemporal cortex](https://www.marinopagan.com/pagan_lab/assets/Pagan_Rust_2014.pdf), *Journal of Neuroscience.* 34 (33), 11067-11084 (PMCID4131017)

**Pagan, M.**, Simoncelli E.P., Rust N.C. (2016). [Neural Quadratic Discriminant Analysis: Nonlinear Decoding with V1-Like Computation](https://www.marinopagan.com/pagan_lab/assets/Pagan_et_al_2016.pdf), *Neural Computation.* 28 (11), 2291-2319 (PMCID6395528)

Duan, C.A.\*, **Pagan, M.\***, Piet, A.T.\*, Kopec, C.D., Akrami, A., Riordan, A.J., Erlich, J.C., Brody, C.D. (2021) [Collicular circuits for flexible sensorimotor routing](https://www.marinopagan.com/pagan_lab/assets/Duan_Pagan_et_al_2021.pdf), *Nature Neuroscience.* 24 (8), 1110-1120 (PMCID34083787)

**\***co-first author

**Pagan, M.**, Valente, A., Ostojic, S., Brody, C.D. (2023), [Brief technical note on linearizing recurrent neural networks (RNNs) before vs after the pointwise nonlinearity](https://www.marinopagan.com/pagan_lab/assets/Pagan_et_al_2023.pdf), arXiv:2309.04030

**Pagan, M.**, Tang, V., Aoi, M.C., Pillow, J.W., Mante, V., Sussillo, D., Brody, C.D. (2024) [Individual variability of neural computations underlying flexible decisions](https://www.marinopagan.com/pagan_lab/assets/Pagan_et_al_2022.pdf), *Nature*. https://doi.org/10.1038/s41586-024-08433-6

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| **Selected meetings and presentations** |

2011 From luminance to semantics: how images of natural objects are represented in IT cortex. *CoSyNe*

2012 The neural mechanisms involved in finding specific objects and switching between targets, *CoSyNe*

2013 Visual target signals are computed via a dynamic “and-like” mechanism in IT and PRh cortex, *CoSyNe*

2014 Maximum Variance Differentiation (MVD) explains the transformation from IT to PRh cortex, *CoSyNe*

2016 A collicular mechanism for flexible sensorimotor gating during task switching, *CoSyNe*

2016 Neural mechanisms underlying flexible decision-making, *SCGB Annual Meeting* (invited talk)

2017 Flexible decision-making in rats, *CoSyNe*

2018 Flexible feature selection for decision-making in rats, *SCGB Annual Meeting*

2019 Representations and causal contributions of frontal cortex during flexible decision-making, *CoSyNe*

2019 Neural mechanisms underlying flexible decision-making, *PNI In-house seminar* (invited talk)

2020 Heterogeneous recurrent mechanisms underlying context-dependent computation in rats, *CoSyNe*

2020 Individual variability in the neural mechanisms underlying context-dependent decision-making, *NeuroLaunchpad Seminar series* (invited talk)

2020 Individual variability in the neural mechanisms underlying context-dependent decision-making, *HHMI Cognitive and Systems Neuroscience meeting*

2021 Individual variability of neural mechanisms underlying flexible decision-making, *CoSyNe*

2021 High-throughput electrophysiology and optogenetics in freely-moving rats performing cognitive tasks, *IEEE NER 2021*

2022 Neural sources of individual variability in cognitive behavior, *SCGB Annual Meeting*

2022 High-throughput characterization of cognitive flexibility in rat models of autism, *SFARI Annual Meeting*

2022 Flexible decision-making in rat models of autism, *SFARI Autism Rat Consortium Meeting* (invited talk)

2023 Neural sources of individual variability in cognitive behavior, SIDB Annual Research Retreat