Diego Asua

Education

2019	MSc, Neuroscience University of Oxford, UK
2018	BSc, Biochemistry University of the Basque Country, Spain

2013 International Baccalaureate Diploma Programme, Spain

	Experience	Projects
2020-21	Research associate Neural interface Engineering Lab NYU Langone Health, USA	High-performance computing for data analysis pipelines, embedded programming in arduino, high-energy laser diffractive optics.
2019-20	Research assistant Sensorimotor control Lab Max Planck Institute of Neurobiology, Germany	Developing Sashimi, back-end (FastAPI) and front-end for MongoDB database, terabyte-scale whole-brain activity analysis, I/O hardware & optics for microscopy.
2019	MSc project student Neural coding and perception Lab University of Oxford, UK	Training convolutional & spiking neural networks for predictive visual coding, exploring similarities with mammalian visual cortex.

Skills

Molecular cognition Lab

Basque Center for Biophysics, Spain

2016-18

Python scientific stack, QT, Pytorch	Terminal bash, SLURM	Back-end FastAPI
Continuous integration Git, GitHub actions	Front-end HTML, CSS O O O	Systems & embedded C, C++ ■ ○ ○ ○ ○

Feed-forward neural networks & in-silico

molecular docking for prediction of protein-

drug interaction.

Science dissemination

Publications, posters and conference papers

Gil, J., **Asua**, **D**, Shoham, S., Rinberg, D. *Combining natural and synthetic stimulation to unravel the rules governing sensory processing* (2021) @ 50th Conference of the Neuroscience Society.

Asua, D, Fristed E, Singer Y, King AJ, Zenke F, Harper NS. *Predictive binary neural network models of primary visual cortex* (2019) @ Oxford Neuroscience day

Asua, D, Bougamra, G, Calleja, M, Morales, M, Knafo, S. *Peptides acting as cognitive enhancers* (2018). Link

Awards and achievements

2019	Student support funding from Brasenose College, Oxford
2018	Scholarship of the Spanish Association Against Cancer
2017	Scholarship of the Basque department of education
2013	Award for excellence in studies (Honours), Basque department of education

Links

Website Github Linkedin