

### **EDUCATION**

# OREGON HEALTH & SCIENCE UNIVERSITY (OHSU)

Ph.D in Neuroscience 2016 - 2022

## UNIVERSIDAD NACIONAL DE COLOMBIA (UNAL)

BS IN BIOLOGY 2010 - 2015

## **SKILLS**

#### **PROGRAMMING**

#### Experienced:

• Python (NumPy, Pandas, SciPy, Plotly) • git

#### Familiar:

• Python (SQLAlchemy, FastAPI) • ML frameworks (TensorFlow, PyTorch) • SQL (MySQL, Postgres) • Linux • ŁTFX

#### **LABORATORY**

- *In-vivo* multi-electrode array electrophysiology
- *in-vitro* patch-clamp
- sterile surgery
- histology and immunolabeling
- cloning and basic molecular biology

#### CONCEPTUAL

- Biological neuronal networks
- Deep artificial neural networks
- Supervised and unsupervised learning
- High dimensional latent spaces and neuronal representations
- Statistics and Montecarlo simulations
- Time series forecasting

#### SOFT

- Scientific writing
- Scientific illustration (Inkscape)
- Public speaking and science communication
- Teaching and mentoring
- 3D Modeling and printing (FreeCad)

#### LINKS

**∠** mateo.lopez.espejo@gmail.com

**G** Github

**G** Google Scholar

A Personal Page

## Dr. Mateo López Espejo

## Neuroscientist, Data scientist, Swordsman

### **PROFILE**

Scientist with emphasis in sensory systems, and computational neuroscience focused on building explainable models to predict and explain neuronal activity from sensory stimuli.

#### **EXPERIENCE**

#### OHSU LABORATORY OF BRAIN, HEARING AND BEHAVIOR

**GRADUATE RESEARCHER** 

Oct. 2017 - Dec. 2022 | Portland, OR

Work explaining how past sound information changes the response to ongoing sound in population of auditory cortex neurons. Related publications listed below.

- Develop sound stimulation paradigm optimizing sound combinations for a limited recording time. Done as an instance of an exact cover problem and solved with the Knuth's Algorithm X.
- Acquire *in vivo*, awake, neuronal population responses of ferrets to auditory stimuli, using silicon microelectrode arrays.
- Identify neuronal sub types using viraly transfected optogenetic tools for optotagging, and spike wave shape analysis.
- Quantify difference between inherently noisy neuronal responses with high sensitivity and low false positive rate using a combination of parametric statistics and Montecarlo methods.
- Quantify the effects of different brain region, sound relationships, and cell types on the measured auditory responses using multivariate linear regression.
- Implement interpretable linear Non-linear models to predict neuronal auditory responses as a function of sound and prior neuronal activity.
- Quantify sound information present in the neuronal population activity using decoder models based on support vector machines.

#### **UNAL NASI & GOMEZ LABORATORY**

UNDERGRADUATE RESEARCHER 2013 – June 2016 | Bogota, Colombia

- develop snail single neuron dissociation protocol for patch clamp
- Identify protein complex implicated in light transduction in squid retina using co-immunoprecipitation
- Amplify and clone genes associates with the identified proteins

## **PUBLICATIONS**

• Lopez Espejo, M, & David, S. V. (2023). A sparse code for natural sound context in auditory cortex. BioRχiv.

https://doi.org/10.1101/2023.06.14.544866.

• Lopez Espejo, M, Schwartz Z. P., & David, S. V. (2019). Spectral tuning of adaptation supports coding of sensory context in auditory cortex. PLoS Comput Biol 15(10): e1007430.

https://doi.org/10.1371/journal.pcbi.1007430.

## **REFERENCES**

DR. STEPHEN V. DAVID

Ph.D Advisor

Email: davids@ohsu.edu

DR. ENRICO NASI LIGNAROLO

**BS ADVISOR** 

Email: enasil@unal.edu.co

### SELECTED ABSTRACTS

- López Espejo M., David, S. V. Sparse representation of sensory context by single neurons in auditory cortex. San Diego, CA: Society for Neuroscience (SFN), 2022.
- López Espejo M., David, S. V. Differential temporal modulation tuning in auditory responses between inhibitory and excitatory neurons in ferret auditory cortex. Chicago, II: Society for Neuroscience (SFN), 2021.
- Heller C. R., Saderi D, López Espejo M., David, S. V. Task engagement selectively enhances population discrimination of behavior-relevant categories in primary auditory cortex. Denver, CO: Computational and Systems Neuroscience (COSYNE), 2020
- López Espejo M., David, S. V. Long lasting contextual discrimination in non primary auditory cortex. Chicago II: Advances and Perspectives in Auditory Neuroscience (APAN), 2019.
- Prieto J.D., López Espejo M., Gómez M., & Nasi E. A phototransduction complex in the retina of squid: generality of the transducisome for light signaling. Buenos Aires, Argentina: Congreso latinoamericano de neurociencias, 2017.

## **HONORS/AWARDS**

- 2016 Promising scholar award CDI, OHSU.
- 2010 Best admission exams for Biology, B.S, UNAL.

#### **TEACHING EXPERIENCE**

- 2017 Systems Neuroscience, TA, OHSU.
- 2015 Microbiology, TA, UNAL.
- 2014 Animal physiology, TA, UNAL.