

Nicolás Luarte

nicolas@luarte.net

Research interests

- Decision making under uncertain environments;
- Evolutionary roots of decision-making processes;
- Neural implementations of decision-making behavior;
- Search;
- Evolutionary psychology.

Education

— Graduate

2017 - 2019 M.S (Magíster) in Social Neuroscience Universidad Diego Portales, Thesis: Underlying strategies and neural implementations of foraging and cognitive search'; Advisor: Alejandra Rossi alejandra.rossi@udp.cl

2014 - 2015 M.S (Magíster) in Organizational Psychology Universidad Adolfo Ibáñez

— Undergraduate

2010 - 2014 BA (Licenciatura) Psychology Universidad Adolfo Ibáñez

Research experience

— FONDECYT (National Fund for Scientific and Technological Development)

Research study assistant Collaborative study between the Psychology and Architecture school to study the perception of distinct urban environments by means of Geo-referencing, EEG, and eye-tracking data acquisition. Assisted in EEG and Eye-tracker experiment setup and execution, data pre-processing and analysis.

Thesis-related research Masters thesis project on decision making processes under natural environments, comparing algorithms for both external and internal (cognitive) search, using an evolutionary frame-work. Literature review, opinion paper and experimental task scripting and execution.

Key responsibilities

— Data acquisition

- EEG (ENOBIO) and Eyetracker (Tobii) hardware and software setup
- Data management, labeling and backup
- Equipment synchronization
- General maintenance of research equipments

— Data analysis

- Scripting of MATLAB functions for data pre-processing
- Usage of equipment-specific proprietary software for proper data export
- Literature research for pupil diameter specific pre-processing under dynamic conditions

Relevant skills

— Research-related

- EEG (ENOBIO) hardware and software setup and usage
- Eyetracker (Tobii) hardware and software setup and usage
- General problem-solving

— Programming

- MATLAB, intermediate level
- R, basic level
- Python, basic level

Interests

— Academic

Decision-making Decision heuristics under uncertainty and in natural conditions; Algorithmic implementations of decision making processes; Neural implementations of decision making processes; Decision-making behavior in a exploration-exploitation setup.

Adaptive behavior Locus Coeruleus adaptive-gain theory, Endocrine modulation of behavior, state-based foraging, foraging, search.

— **Non-Academic**

- Music, bass-guitar player
- Weightlifting
- Techonology

Conferences and courses attended

- Connectomics: brain networks
- Connectomics: machine learning
- EEG, basic usage and clinical applications
- Neuropsychological rehabilitation

References

Thesis advisor: Alejandra Rossi (alejandra.rossi@udp.cl) FONDECYT advisor: Francisco Parada (francisco.parada@udp.cl)