

# NICOLAS NAVARRE

🌐 [github.com/navarrenicolas](https://github.com/navarrenicolas) 🔗 <https://www.linkedin.com/in/nnavarre/> ✉ [navarrenicolas@gmail.com](mailto:navarrenicolas@gmail.com)

📍 Paris, France

## EDUCATION

---

**Université de Paris Cité & ENS-PSL — Paris, France**

*Master of Cognitive Science*

*Sept 2021 - Current*

Modeling & Linguistics

**University of British Columbia — Vancouver, BC**

*Bachelor of Applied Science*

*Sept 2016 - May 2021*

Engineering Physics

## SKILLS

---

**Languages:** Spanish (Native), English (Native), French (DEL F B2)

**Programming:** Python, C++, Javascript, Matlab, Mathematica, C, Haskell, C#, Java

**Technical:** Statistical Analysis, Deep Learning, Reinforcement Learning, Controls Engineering

## RESEARCH EXPERIENCE

---

**Institut Jean Nicod — Paris, France**

*Masters Researcher*

*Feb 2022 – Current*

Supervised by Dr. Salvador Mascarenhas. Developing computational models of **causal reasoning**. Designing and conducting **psycholinguistic** experiments evaluating human reasoning under cognitive loads.

**Institute of Intelligent Systems and Robotics (ISIR) — Paris, France**

*Masters Researcher*

*Sept 2021 – Jan 2022*

Supervised by Dr. Mehdi Khamassi. Modeling human curiosity with **Reinforcement Learning**. Designing human experiments with JsPsych and JATOS to compare model performance in a two-step task (extended bandit task).

**UBC Visual Cognition Lab — Vancouver, BC**

*Research Assistant*

*Sept 2020 – Aug 2021*

Supervised by Dr. Madison Elliott and Dr. Ronald Rensink. Assisted with **psychophysics** experiments of correlation discrimination in scatter plots using JsPsych. Engaging in weekly reading group discussions on foundations of perception and attention in **visual cognition**.

## WORK EXPERIENCE

---

**Tesla— Palo Alto - Fremont, CA**

*Engineering Intern*

*May 2019 - Aug 2019*

Project planning, hardware selection and electrical schematic design for power electronic testing equipment. Developing test sequencing software for a manufacturing test machine. Created a test data visualization and interfacing platform for test operators.

**National Research Council, Ottawa, ON - Iqaluit, NU**

*Engineering Intern*

*Jan 2018 - April 2019*

Characterizing and designing a control system for Heat Recovery Ventilator (HRV) in arctic conditions. Testing and characterizing sensory equipment. Implementing data analytic tools to monitor system. Construction and implementation of all mechanical and electrical equipment in a research cabin in Iqaluit, Nunavut.

## PUBLICATIONS

---

Navarre, N., Farra, S., Hunjan, S. S. (2020). Synchronizing Sustainability Education Across Higher Education Community Orientations [R]. <http://hdl.handle.net/2429/75496>

## PROJECTS

---

### École 42 — Paris, France

Oct 2022

*NeurotechX Hackathon Winner (Team Kiwi)*

Using Timeflux library and Bitalino EEG technology to display a PCA decomposition of brain activity to play music. Won local selection for the Paris Hackathon: <https://twitter.com/SCogLab/status/1589372472872562688> Project on Github.

### ENS-PSL — Paris, France

Jan 2022 - May 2022

*Algorithms for NLP Final Project*

An analysis and extension of <https://arxiv.org/abs/2010.01878> of LSTM communication through a noisy channel. Project on Github.

### ENS-PSL — Paris, France

Sept 2021 - Jan 2022

*Theoretical Neuroscience Final Project*

An analysis and extension of <https://arxiv.org/abs/2106.13031> on biologically plausible **Convolutional Neural Nets**. Project on github.

### D-Wave, UBC — Vancouver, BC

Sept 2020 - May 2021

*Engineering Physics CAPSTONE Project II*

Designing a **deGaussing** system to remove remnant magnetic fields of PCB's and electrical connectors using an electromagnetically induced magnetic field.

### Osensa Innovations, UBC — Vancouver, BC

Jan 2020 - May 2020

*Engineering Physics CAPSTONE Project I*

Investigating the receiver operator characteristics of an arc flash detection system. The system made use of Osensa's optical fiber temperature sensing technology to detect high luminance spikes from a camera flasher (simulating a high voltage arc flash).

### UBC Sailbot — Vancouver, BC

May 2019

*Multidisciplinary Undergraduate Research Conference (MURC)*

Poster presentation on the linearization of a non-linear dynamical for **model predictive control** of an autonomous sailboat

[MURC 2019 Program Link](#)

### University of British Columbia — Vancouver, BC

May 2018 - Aug 2018

*Engineering Physics Robot Competition*

Designed and fabricated an **autonomous robot** responsible for navigating a rigorous terrain course, picking up items and returning them for points. [Robot Website Link](#)

## TEACHING

---

### UBC Department of Mechanical Engineering — Vancouver, BC

Sept 2019 - May 2020

*Teaching Assistant — APSC 100/101*

Teaching assistant for UBC's Introduction to engineering course. Assisted studio instructors to run sessions where students worked on projects related to the engineering design process: Designing, prototyping, rapid-testing, iterating, constructing.

### UBC Physics and Astronomy

June 2015 - Aug 2017

*Teaching Assistant — PHYS 159*

Introduction to physics lab techniques. Principles of physics experimentation and data analysis. Assisting students with using laboratory equipment such as function generators, multi-meters and oscilloscopes.

### City of Calgary — Calgary, AB

June 2015 - Aug 2017

*Sailing Instructor*

Teaching different levels of sailing from the basics to racing. Responsible for lesson planning and conducting student evaluations.

## EXTRACURRICULAR

---

### **Cognivence — Paris, France**

*Oct 2021 - Oct 2022*

#### *External Relations Coordinator*

Responsible of managing contacts between students and organizations beyond the student body. Responsible of contacting and scheduling speakers and technical presenters for Cognivence's annual Forum de Sciences Cognitives (FSC).

### **UBC Sailbot — Vancouver, BC**

*Jan 2017 - May 2020*

#### *Controls Engineering Team*

Designing a nonlinear Model Predictive Controller for an autonomous sailboat based on sailboat dynamics. Designing alternative controllers for robustness: Linearization of non-linear state space model, PID Control.

### **UBC Engineering Physics Student Association — Vancouver, BC**

*Sept 2017 - May 2021*

#### *Class Representative — E-Week Representative — Podcast Host*

I represented the Engineering Physics class of 2021 as co-representative since my entry into the program. Responsible for advocating for the student needs of fellow students and helping organizing community in events such as tutoring sessions, course feedback meetings, alumni night, and the Technical Career Fair. In 2019, I started to host the Engineering Physics podcast *Stutter Hour* to help share and promote the ideas and projects of fellow classmates. In 2020 I was also elected as the Engineering week (E-week) representative, responsible for planning and coordinating teams for the events held during E-week.

### **UBC Sailing Team — Vancouver, BC**

*Sept 2016 - May 2020*

#### *Student Athlete — Fundraising Coordinator*

I have trained and competed in sailing regattas representing UBC across multiple competitive conferences: North-Western Inter-collegiate Sailing Association (NWICSA), and Canadian Intercollegiate Sailing Association (CICSA). In 2017, I was elected as the fundraising coordinator to fund team travel.

## PODCASTING

---

### **Stutter Hour (Engineering Physics Podcast)**

[Apple Podcasts Link](#)

[Spotify Link](#)

- Episode 1: Global Catastrophe
- Episode 2: Psychology in Music
- Episode 4: Scientific Revolution ft. Andrew Cote
- Episode 5: Ancient Technologies ft. Tal Schwartz
- Episode 6: Scientific Outreach ft. Dominic Walliman
- Episode 7: A Look Into Our Community ft. Michael Ko
- Episode 8: Access to Education ft. Alex Gillis
- Episode 9: Understanding Quantum Mechanics and the Universe ft. Sean Carroll
- Episode 10: Open Source Medical Supplies Following a Global Pandemic ft. Emma Gray, Leigh Christie