Vincent Cavez

Curriculum Vitae

_	- 1					
_	\sim		~ :	н.	\sim	n

- Since 2021 PhD Student, Inria Saclay, Paris-Saclay University, France.
 - Thesis: Post-WIMP Interactive Data Manipulation Advisors: Emmanuel Pietriga and Caroline Appert
 - 2020 **Master's Degree**, Paris-Descartes University, France. *Mathematical Engineering and Biostatistics with high honours*
 - 2019 **University Degree**, Paris-Saclay University, France. *Creation and Development of Innovative Start-ups*
 - 2018 **Bachelor's Degree**, Paris-Saclay University, France. *Mathematics Modelization Specialization*

Research

- 2024 Vincent Cavez, Catherine Letondal, Emmanuel Pietriga, and Caroline Appert. 2024.
- CHI Challenges of Music Score Writing and the Potentials of Interactive Surfaces. ACM CHI Conference on Human Factors in Computing Systems (CHI '24). To appear.
- 2023 Vincent Cavez, Caroline Appert, and Emmanuel Pietriga. 2024. **Spreadsheets on Interactive**
- TOCHI **Surfaces: Breaking through the Grid with the Pen.** ACM Trans. Comput.-Hum. Interact. 31, 2, Article 16 (April 2024), 33 pages. https://doi.org/10.1145/3630097
- Vincent Cavez. Supervisors : Oscar De La Cruz and Antonin Goude. **Contributions to the**Master's **development of an embedded object finder for the visually impaired.** INGIMA France.
 Thesis

Advisorship

- 02/2024– **Itinerary-driven Interaction for Map Navigation**, *ILDA Team*, Paris-Saclay University, 08/2024 France.
 - MSc Student: Noémie Hanus

Teaching

- 2022–2024 **Teaching Assistant Winter School**, *M1 HCI*, Paris-Saclay University, France.
 - Class of M1 students where they develop the skills to read, criticize and summarize research publications.
 - 01/2016— **Teaching Assistant Mathematics**, *7th to 9th Grade*, Mondétour Middle School, Les Ulis, 07/2017 France.
 - Observation of teaching methods, preparation of Mathematics lessons and quizzes, dispensing of lessons, correction of quizzes, individual support throughout the school year

Outreach

- 02/2024 Meetup of Junior Women in Maths and Computer Science, Animator.
 - https://filles-et-maths.fr/rjmi/
- 12/2023 2024 3MT® Paris-Saclay University Competition, Finalist.
 - https://www.universite-paris-saclay.fr/three-minute-thesis-competition-3mtr#home200832

- 10/2023 PreVis '23, Speaker (Demo). https://www.aviz.fr/Events/Previs2023
 02/2023 L3 Students Lab Visit, Speaker (Demo).
 12/2022 Lab Day, Speaker.
 02/2023 L3 Students Lab Visit, Speaker (Demo).
- 08/2022 **L2 Students Lab Visit**, Speaker (Demo).
- 06/2022 **Ph.D. Days**, Organizer, Speaker.

Participation in Committees and Reviewing

- 02/2024 **Comité de Centre Inria Saclay**, *Titular Member*. https://intranet.inria.fr/Inria/Instances/Comite-de-centre/Presentation
- 09/2023 CHI 2024, Reviewer.

Extra-Curricular Activities

- Since 05/2023 **Logosfer:** I am working with rhetoric experts to design and develop an interface for the interactive annotation of debate videos.
- Since 03/2023 **Alcurve:** I worked on a comprehensive mathematical model for the prediction of blood alcohol concentration. I am now developing a mobile application to visualize the BAC of the user in real-time for educational and prevention purposes.
 - 07/2022 **Creartathon22:** I participated in a creative hackathon within a multi-disciplinary team of five students to design a creative, intelligent and interactive artifact. https://creartathon.com/
 - 03/2021 **Cryptics:** I developed an R library for real-time cryptocurrency analysis. https://github.com/VincentKV/Cryptics
 - 2017–2019 **Student's Union Treasurer:** I managed the bookkeeping and budget forecasting of the union and took part in the organization of events for graduate and undergraduate students.
 - Since 2010 **Music Composition:** I make electronic and orchestral music that I occasionally play live. I also compose movie soundtracks.

 https://lordaaron.bandcamp.com/

Online Certificates

- 10/2021 Information Visualization: Programming with D3.js, New York University.
- 02/2021 Data Manipulation at Scale: Systems and Algorithms, University of Washington.
- 04/2019 Machine Learning, Stanford University.

Technical Skills

- Programming JavaScript (D3.js, React Native, Bootstrap), HTML, Python (OpenCV, TensorFlow, Scikit-Languages learn), R (Tidyverse, rvest, devtools), Swift
 - Creative Logic Pro X, Ableton Live, Adobe Premiere Pro, Adobe Illustrator, Blender Software
 - Operating Mac OS, Windows, Linux, RaspberryPi OS, Arduino OS Systems

Languages

French Native.

English Fluent.