Grégoire Locqueville

Software Engineer

+336 63 11 86 65 gregoireloc@gmail.com 🕥 glocq 🌐 glocq.github.io/en 🕈 Paris, France

Experience _____

Full-Stack Software Engineer

Jul. 2024 — Present

CNRS, Institut des Systèmes Complexes

Paris, France

- Development (**Haskell, Purescript**) of a collaborative web workspace with facilities for knowledge mapping
- Integration of theoretical mathematical algorithms into a web application

Research Engineer

Jan. 2023 — Dec. 2023

Sorbonne Université

Paris, France

- Led the transition from prototype software into a finished digital music instrument, its documentation and its distribution: http://chorus-digitalis. lam.jussieu.fr/voks.html
- Conception and implementation of a scientific protocol to validate the instrument; subject recruitment and direction; result qualitative and quantitative analysis.

Ph.D. Researcher

Dec. 2018 — Jun. 2022

Sorbonne Université

Paris, France

- Conception, implementation and use of the Voks music instrument.
- Research communication both in the **traditional form** of research articles and **international conference** presentations (*NIME 2019, Porto Alegre, Brazil; CMMR 2023, Tokyo, Japan*), and through **music performances** and participation to the prestigious *Guthman contest, Atlanta, U.S.A* (2nd prize).
- Intern supervision.

Teaching Assistant

2019 - 2021

Sorbonne Université

Paris, France

- **Teaching**; pivotal role in **faciliation of instructional activities** while navigating the challenges posed by the COVIDr-19 pandemic.
- Courses taught: Discrete Mathematics, Algorithmics.

Education

Ph.D., Sorbonne Université, Paris, France

2022

ATIAM Masters, Sorbonne Université, Paris, France

2018

- Acoustics, Signal Processing, Computer Science applied to Music
- Student project: Development of a physics-based, real-time, high-quality clarinet synthesizer: https://www.youtube.com/watch?v=kJTrg8ovflk

Master of Science, Centrale Paris, Châtenay-Malabry, France

2017

Major in Computer Science

Preparatory Classes, Collège Stanislas, Paris, France

2013

2-year intensive preparation for the highly selective French Grandes Écoles. Major: Mathematics and Physics; Option: Computer Science.

High School Diploma, Saint-Louis de Gonzaque, Paris, France

2011

Major in science; with highest honors.

Skills _____

Languages

French: NativeEnglish: Fluent (C1)German: Basic proficiency

Programming Languages and Technologies

- Haskell, Purescript, Python, Faust, Max/ MSP, C, C++
- Front-end and back-end development
- · Audio and graphics programming

Personal Projects _____

Musical Live-Coding Tool

Amati: Free, open source audio plugin for live-coding in Faust, for musical performance and production: https://github.com/glocq/Amati

Musical Performance Tool

Galatea: A free, open source web application that turns any pointer-like device (mouse, graphic tablet...) into a MIDI controller: https://github.com/glocq/Galatea

Procedural Generation

Escherscape: A free, open source demo of declarative procedural generation in an FPS-like setting: https://github.com/glocq/escherscape

Blogging

Blog posts about technical subjects: https://glocq.github.io/en/blog/