



Paris-Grenoble, France



<https://www.nomadic-labs.com>



contact@nomadic-labs.com

Position

The privacy team of Nomadic Labs is looking for a cryptography engineer. We are building the next generation zero-knowledge proof systems and privacy-preserving protocols for the Tezos blockchain.

- Where: Paris, Grenoble or remote
- Competitive salary
- Contract: full time, permanent position

Requirements

- Knowledge of applied cryptography.
- Coding experience (Rust, C/C++, OCaml or Haskell preferred).
- Ability to work independently in uncharted territory and learn.

Privacy Team

The privacy team at Nomadic is a recently started effort that is rapidly growing. It just completed the integration of privacy-preserving transactions backed by ZCash's Sapling protocol. Future projects include: the implementation of elliptic curve arithmetic, zero-knowledge proof systems and privacy preserving protocols.

All the code developed will be Open Source under MIT license.

Nomadic Labs

Located in France in Paris and Grenoble, Nomadic Labs' expertise centers around the research and development of products and services in various domains of computer science including programming languages, distributed systems, formal verification and cryptography.

We believe our strength lies in a unique mix of skills and experience, allowing us to transfer the best of academic research into real world applications. Our current main activity is to contribute to the development of software at the core of the Tezos blockchain.