

# David Froelicher

Post-Doctoral Researcher

## PERSONAL DATA



**Birth:** April 26th, 1992

**Nationality:** Swiss

**Languages:**

- English | C2
- French | native
- German | B1



(+41) 79 704 16 28  
(+1) 617 544 27 40  
david@froelicher.net



[www.davidfroelicher.com](http://www.davidfroelicher.com)  
[github.com/froelich](https://github.com/froelich)  
[Google Scholar](https://scholar.google.com/citations?user=...)  
[Linkedin](https://www.linkedin.com/in/davidfroelicher)



EPFL IC IINFCOM LDS  
BC 254, Station 14  
CH-1015 Lausanne

## RESEARCH INTERESTS

Decentralized systems  
Applied cryptography  
Security and Privacy for Data Sharing  
Privacy-enhancing technologies  
Genomic Privacy

## CODING SKILLS (main)

Golang, Java, Latex

## EDUCATION

**Master of engineering in communication systems specialized in IT security**

Ecole Polytechnique Fédérale de Lausanne | 2016

**Bachelor of engineering in communication systems**

Ecole Polytechnique Fédérale de Lausanne | 2014

## PROFILE

Post-Doctoral Researcher. I am working with Prof. B. Berger in the Computer Science and Artificial Intelligence Laboratory (CSAIL) at the Massachusetts Institute of Technology (MIT) and with Dr. H. Cho at the Broad Institute of MIT and Harvard. **I am currently working on privacy-preserving federated analytics and genomic privacy by relying on homomorphic encryption, secure multiparty computation, distributed systems and differential privacy.**

I received my PhD from the Ecole Polytechnique Fédérale de Lausanne (EPFL) for my work with Prof. Jean-Pierre Hubaux at the Laboratory for Data Security (LDS) and Bryan Ford at the Decentralized and Distributed Systems Laboratory (DeDiS). I earned my MSc and BSc in Computer Science with a specialisation in IT Security from EPFL in 2016. In 2015, I did a master thesis internship in the NEC research laboratory in Heidelberg, Germany, where I have been involved in the design and implementation of a system enabling proofs of retrievability on deduplicated data.

## EXPERIENCE

**Post-Doctoral Researcher**

MIT & Broad Institute | USA | 2022 - present

[Prof. B. Berger's group](#) in Computer Science and Artificial Intelligence Laboratory (CSAIL) at the Massachusetts Institute of Technology (MIT) and [Dr. H. Cho's group](#) at the Broad Institute of MIT and Harvard

**Post-Doctoral Researcher**

EPFL | Switzerland | 2021

Laboratory for data security ([LDS](#), led by Prof. Jean-Pierre Hubaux) and Decentralized and Distributed Systems Lab ([DeDiS](#), led by Prof. Bryan Ford)

**Ph.D. Student**

EPFL | Switzerland | 2016 - 2021

Laboratory for data security ([LDS](#), led by Prof. Jean-Pierre Hubaux) and Decentralized and Distributed Systems Lab ([DeDiS](#), led by Prof. Bryan Ford)

**Research Assistant**

EPFL | Switzerland | 2016

Laboratory for data security ([LDS](#))

**Master Thesis**

NEC Laboratories Europe | Heidelberg, Germany | 2015 - 2016

Analysis of Security Primitives for Public Clouds. Implementing Proofs of Retrievability in Deduplicated Storage Systems.

**Master Projects**

EPFL | Switzerland | 2013- 2014

- Implement a zero-configuration peer-to-peer network for Map Reduce.
- Dynamically display historical data on Google Earth and enable users to navigate through the use of a Kinect.

## PhD Thesis

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**Privacy-Preserving Federated Analytics using Multiparty Homomorphic Encryption**  
[\[thesis\]](#)[\[slides 1\]](#)[\[slides 2\]](#)

## Talks & Awards

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**7th International Workshop on Genome Privacy and Security (GenoPri'20)**

Online | 2020

Presentation on Privacy-Preserving Multi-centric Medical Research with Multi-party Homomorphic Encryption.  
[\[website\]](#)[\[talk \(at 1h34\)\]](#)[\[slides\]](#)

**Microsoft Private AI Bootcamp**

Redmond, Washington, USA | 2019  
30 selected Ph.D. students invited to a bootcamp with Microsoft Research.

[\[website\]](#)[\[talk\]](#)[\[tech report\]](#)

**IDash Privacy & Security Workshop – Secure Genome Analysis Competition 2019**

Indianapolis, Indiana, USA | 2019  
Presentation of runner-up solution in Track II: Secure Genotype Imputation using Homomorphic Encryption.

[\[website\]](#) [\[blog\]](#) [\[talk\]](#)

**Short Presentation of research interests**

Lausanne, Switzerland | 2019  
[\[talk\]](#)

## Reviewer Activities

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**International Society for Molecular Biology (ISMB)** |  
2022-present

**Privacy Enhancing Technologies Symposium** | 2019 & 2021

**Digital Signal Processing Journal**  
| 2018-present

## PUBLICATIONS (main)

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**D. Froelicher**, J. R. Troncoso-Pastoriza, J. L. Raisaro, M. Cuendet, J. S. Sousa, H. Cho, B. Berger, J. Fellay, and J.-P. Hubaux. “*Truly Privacy-Preserving Federated Analytics for Precision Medicine with Multiparty Homomorphic Encryption*”. Nature Communications, 2021. [\[paper\]](#)

S. Sav, A. Pyrgelis, J. R. Troncoso-Pastoriza, **D. Froelicher**, J.-P. Bossuat, J. S. Sousa and J.-P. Hubaux. “*POSEIDON: Privacy-Preserving Federated Neural Network Learning*”. Network and Distributed Systems Security (NDSS) Symposium 2021. [\[paper\]](#)

**D. Froelicher**, J. R. Troncoso-Pastoriza, A. Pyrgelis, S. Sav, J. S. Sousa, J.-P. Bossuat, and J.-P. Hubaux. “*Scalable Privacy-Preserving Distributed Learning*.” Privacy Enhancing Technologies Symposium (PETS), volume 3, 2021. (PETS 2021). [\[paper\]](#)[\[talk\]](#)[\[slides\]](#)

M. Kim, A. Harmanci, J.-P. Bossuat, S. Carpov, J. H. Cheon, I. Chillotti, W. Cho, **D. Froelicher**, N. Gama, M. Georgieva, S. Hong, J.-P. Hubaux, D. Kim, K. Lauter, Y. Ma, L. Ohno-Machado, H. Sofia, Y. Son, Y. Song, J. Troncoso-Pastoriza and X. Jiang. “*Ultra-Fast Homomorphic Encryption Models enable Secure Outsourcing of Genotype Imputation*”. Cell Systems, 2021. [\[paper\]](#)

**D. Froelicher**, M. Misbach, J. R. Troncoso-Pastoriza, J.L. Raisaro, J.-P. Hubaux. “*MedCo<sup>2</sup>: Privacy-Preserving Cohort Exploration and Analysis*”. Studies in Health Technology and Informatics, 2020.

**D. Froelicher**, J.R. Troncoso-Pastoriza, J.S. Sousa and J.P. Hubaux, “*Drynx: Decentralized, Secure, Verifiable System for Statistical Queries and Machine Learning on Distributed Datasets.*”, IEEE Transactions on Information Forensics and Security , Vol. 15 , Issue. 1, pp. 3035-3050, 2020. [\[paper\]](#)

**D. Froelicher**, P. Egger, J. S. Sousa, J. L. Raisaro, Z. Huang, C. Mouchet, B. Ford, and J.-P. Hubaux: “*UnLynx: A Decentralized System for Privacy-Conscious Data Sharing*.” Privacy Enhancing Technologies Symposium (PETS), volume 4, pages 152–170, Minneapolis, USA, 2017. [\[paper\]](#)[\[talk\]](#)[\[slides\]](#)

F. Armknecht, J.-M. Bohli, **D. Froelicher** and G. Karame. “*SPORT: Sharing Proofs of Retrievability across Tenants*.” Proceedings of the 2017 ACM on Asia Conference on Computer and Communications Security, pages 275-287, 2017. [\[paper\]](#)

EURASIP Journal on Information Security | 2018 - present

Journal of Visual Communication and Image Representation | 2018 - present

International Conference on Information Systems Security and Privacy | 2016

## Teaching

### Master Thesis Supervision

EPFL | 2019

- "Privacy-Preserving Statistics on Medical Data Using Homomorphic Encryption", John Stephan at Swisscom, Switzerland.

- "Efficient Privacy-Preserving Neural Network Inference for Heart Arrhythmia Detection", Philipp Chervet at CSEM, Switzerland.

### Semester Projects Supervision

EPFL | 2017-present

- 1 Bachelor project  
- 12 Master projects  
- 2 Summer at EPFL projects

### Teaching Assistant

EPFL | 2017-present

- Mobile Network, Master  
- Information Security & Privacy, Master  
- Advanced Topics on Privacy Enhancing Technologies, Master  
- Introduction to Object-oriented Programming, Bachelor

## Recreation

Cycling, tennis, badminton, football, squash, ski, guitar, travel

## Main Projects

**DPPH: Data Protection in Personalized Health funded by the Strategic Focus Area Personalized Health and Related Technologies (PHRT) of the ETH Board.** 2018-2021 | Budget: CHF 3M

This project aims at providing a secure and privacy-conscious framework to enable clinical and genomic data sharing and exploitation across a federation of medical institutions, hospitals and research labs.

Academic partners: Fellay Group, DeDiS, LDS, GR-JET (EPFL) and Health Ethics and Policy (ETH). Industrial partners: SDSC.

**MedCo: Enabling the Secure and Privacy-Preserving Exploration of Distributed Clinical and \*Omics Cohorts in the Swiss Personalized Health Network (SPHN) funded by the PHRT and the SPHN.**

2019-2021 | Budget: CHF 0,5 M

This project aims at testing and deploying in operational environments secure and privacy-conscious cohort explorers dealing with distributed clinical and \*omics data.

## Software Projects (main)

### Spindle

<https://github.com/ldsec/spindle> (private) | 2020 - present

Spindle is a distributed system for the secure and federated training and evaluation of machine learning models (linear/logistic regression, neural networks) on data from multiple sources. It makes use of lattice-based cryptography (*lattigo*). Developed in Golang at the LDS group at EPFL.

### iDash solution 2019

<https://github.com/ldsec/idash2020> (private) | 2019

Homomorphic encryption-based realization of a client-server privacy-preserving solution for genotype imputation based on the lattice-based homomorphic encryption scheme CKKS. Solution presented in the Homomorphic Encryption track of the iDash Secure Genome Processing Challenge in its 2019 edition (third place). Developed in Golang at the LDS group, EPFL.

### Lattigo

<https://github.com/ldsec/lattigo>

Lattigo is a Go package implementing centralized and multiparty lattice-based cryptographic primitives. Developed in Golang at the LDS group, EPFL.

### MedCo

<https://medco.epfl.ch>

MedCo is the first operational system that makes sensitive medical-data available for research in a simple, privacy-conscious and secure way. It enables hundreds of clinical sites to collectively protect their data and to securely share them with investigators, without single points of failure. The core module is developed in Golang, with additional modules and connectors in Javascript, Java and Scala.

### Drynx

<https://github.com/ldsec/drynx>

Drynx is a library implementing secure multiparty protocols, homomorphic encryption, zero-knowledge proofs and blockchains in order to support a decentralized system that enables privacy-preserving statistical queries and the training and evaluation of machine-learning regression models on distributed datasets. It provides data confidentiality and individuals' privacy, and ensures

the correctness of the computations, protects data providers' privacy and guarantees robustness of query results. Developed in Golang at the LDS group, EPFL.

### **UnLynx**

<https://github.com/ldsec/unlynx>

Unlynx is a library implementing interactive protocols to perform distributed cryptographic operations such as key switching and Neff shuffle. The developed prototype is at the core of the operational software, MedCo, that is being deployed at the Swiss University Hospitals. Developed in Golang at the LDS group, EPFL.