

# Daniel Filipe Nunes Silva

COMMUNICATION SYSTEMS ENGINEER  
SPECIALIZED IN CYBERSECURITY



## PERSONAL INFO

### Website

[danielementary.me](http://danielementary.me)

### Email

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### Phone Number

+41 76 545 00 24

### Location

Lausanne, Switzerland

## PERSONALITY

### Traits

Honesty  
Critical Thinking  
Enthusiasm

### Interests

Specialty Coffee  
Watchmaking

## EDUCATION

### MSc in Communication Systems at EPFL

2019-2022

Strong background in cryptography, privacy-enhancing technologies, formal verification, and interest in image processing and machine learning

### BSc in Communication Systems at EPFL

2016-2019

Strong background in mathematics, information theory, algorithms, and interest in visual computing and data science

## EXPERIENCE

### R&D Software Engineer at Debiotech SA

SINCE AUG. 2022

Develop certified software for medical applications  
interfacing with cloud services and Bluetooth devices in Dart/Flutter

### Cryptography Engineer at Nym Technologies SA

SEP. 2021-MAR. 2022

Design and implement Rust applications for the Nym network  
leveraging attribute-based credentials and zero-knowledge proofs

### Software Engineer at PROGIN SA

SUMMER 2020

Develop a dedicated construction cost estimating software in C#  
and a SQL database suiting the specific needs of the company

### Research Intern at Kudelski Security

SUMMER 2019

Build a proof of concept extending FFmpeg C source code to perform  
motion detection on video streams encrypted with functional encryption

### Low-Voltage Systems Developer at EPFLRT

FEB. 2019-MAR. 2020

Integrate several sensors in EPFL's Formula Student racing car  
in collaboration with the different divisions to allow data acquisition

## PROJECTS

### Formally Verified Prefix-Free Codes

Implement a prefix-free encoder-decoder pair in Scala and formally prove  
the implementation for correctness using the Stainless framework

### Zero-Knowledge Circuit Evaluation with Preprocessing

Implement the ZKB++ protocol featuring KKW preprocessing, which enables  
privacy-preserving computations, in Go and using the Lattigo library

### Software Security Labs

Practice code audit, unit testing, and fuzzing. Play CTFs such as exploitation,  
reverse engineering, and forensics

## COMPETENCIES

### Programming

Python, Go, Rust, C, C#, Java, Dart/Flutter  
Scala, Stainless, Coq  
Git, CI/CD, Linux, Shell Scripting, Vim

### Competitions

Google Hash Code 2018, 2019 and 2021  
LauzHack 2018  
EPFL Santa's Algorithmic Challenge 2017  
Swiss Olympiad in Informatics 2016

### Interpersonal Skills

Collaboration  
Adaptability  
Active Listening

### Languages

French	Native
Portuguese	Native
English	C1
German	B2