

# JACOB PRUD'HOMME

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📍 Zürich, Switzerland

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## SELECTED WORK EXPERIENCE

### Junior Software Engineer

**Mission Control Space Services**

📅 Feb 2022 – Sept 2024

📍 Ottawa, Canada

- Laid groundwork for embedded software project on European Space Agency OPS-SAT "orbital laboratory" satellite, leveraging an Intel Cyclone V SoC
- Managed framework for collecting data for satellite position determination, to be used in machine learning models
- Integrated flagship mission control software with various robotics backends to meet time-critical mission/project requirements for a variety of stakeholders

### Software Developer (Cybersecurity)

**Crypto4A**

📅 Sept 2020 – Dec 2020

📍 Ottawa, Canada

- Led design and implementation of Vue.js visualization frontend and Kotlin app for an M-of-N access control system
- Helped attain FIPS 140-2 security compliance by contributing to ACVP cryptographic testing framework
- Maintained and improved core services written in C running on flagship quantum-safe "datacentre-in-a-box"

### Secure Software Developer

**ESCRYPT**

📅 May 2019 – Aug 2019

📍 Waterloo, Canada

- Researched SCMS, a novel PKI-like system for securing V2X (vehicle-to-everything) communications
- Ensured network security by configuring virtual network and reverse proxy, restricting endpoint access to only routers on-board vehicles
- Maintained and improved on-vehicle cryptography SDK in C++

## SELECTED ACADEMIC EXPERIENCE

### Semester Research Project Student

*Project title: Implementation of pSIDH*

**LASEC – Cryptography and Security Lab**

Supervisor: Laurane Marco

📅 Spring Semester 2023

📍 EPFL, Switzerland

- Developed reference implementation in SAGE of pSIDH, an isogeny-based post-quantum key exchange protocol, based on the Deuring correspondence between isogenies of supersingular elliptic curves and ideals of a special type of subring in a quaternion algebra
- Based on PhD thesis and follow-up preprint *A New Isogeny Representation and Applications to Cryptography* [Antonin Leroux]

### Paper Study and Seminar Presentation

*CSIDH: An Efficient Post-Quantum Commutative Group Action* [Wouter Castryck et al.]

**Course – Student Seminar: Security Protocols and Applications**

Mentor: Tako Boris Fouotsa

📅 Spring Semester 2023

📍 EPFL, Switzerland

- Along with mentor guidance, delivered a comprehensive seminar on CSIDH, an isogeny-based post-quantum key exchange algorithm, distilling complex theoretical concepts into intuitive explanations for an audience with only general knowledge of cryptography

## OTHER EXPERIENCE

### Undergrad Research Assistant – CV

**PLG – Programming Languages Lab**

📅 Spring Sem. 2021

📍 University of Waterloo

### Software Engineering Intern

**SigOpt (acquired by Intel)**

📅 Q1 2020

📍 San Francisco, USA

### Full-Stack Developer

**360insights**

📅 Q1 + Q4 2018

📍 Whitby, Canada

### Web Applications Developer

**Blindside Networks**

📅 Q3 2017

📍 Ottawa, Canada

## EDUCATION

### MSc in Cyber Security

**EPFL + ETH Zürich [Joint Degree]**

📅 Sept 2022 – present

### Bachelor of Computer Science

Minor in Combinatorics & Optimization

**University of Waterloo**

📅 Sept 2016 – Aug 2021

## RELEVANT COURSES

- **EPFL** – Cryptography & Security (COM-401)
- **EPFL** – Advanced Cryptography (COM-501)
- **EPFL** – Number Theory in Cryptography (MATH-489)

## SKILLS

**Proficient:** C Javascript / Typescript

Python SAGE HTML CSS+variants

**Comfortable:** C++ Java Scala PHP

**Tools and Frameworks:** Bash Git

Docker React Vue.js Svelte

## LANGUAGES

🇬🇧 English Native  
🇫🇷 French Native  
🇮🇹 Italian Beginner