

#### **ABOUT MF**

Passionate self-motivated and cybersecurity enthusiast with a strong interest in blockchain technology. I have taught myself topics such as Solidity programming and actively seek out opportunities to expand my knowledge in the field. In addition to my technical skills, I am a dedicated athlete and have represented Italy in a European beachvolleyball tournament. I also won the national Austria beach volleyball championship U21, which has taught me the importance of teamwork, discipline, and adaptability.

## **SKILLS**

- Proficient in programming languages such as Java, C/C++, Javascript and Solidity
- Strong knowledge of cybersecurity principles
- Strong problem-solving and analytical skills

# IT CERTIFICATES

2018 / 2019 Cisco CCNA Cisco IT Essential 2020 ONSTAIRS Security Start 2018 Microsoft Office Specialist

#### **LANGUAGES**

ITALIAN (MOTHER TONGUE)
ENGLISH (CAMBRIDGE FCE)
SPANISH (B1)

# Simone Pio Tosatto

O Via Divisione Julia, 27 Istrana (TV) Italy

#### **WORK EXPERIENCE**

TosattoFruit | 2016 - 2023

Caorle (VE), Italy

- Managed all computer networking systems as an IT Specialist
- Designed and developed a platform for clients to place orders

### IIS Einaudi Scarpa | 2021 - 2022 Montebelluna (TV), Italy

Taught Computer system and programming as a professor in high school

### Securcube | 2018 - 2019 Asolo (TV), Italy

- Conducted forensics analysis using Kali Linux and Paladin OS as a Digital Forensics Analyst
- Designed and developed BTS Tracker as part of a team (an app for cell site analysis and mobile data extraction).

# **EDUCATION**

# Master of Science in Cybersecurity | 2023 - 2025 (expected)

Hochschule der Bayerischen Wirtschaft, Munich (Germany)

# Computer Systems and Networks Security | 2020 - 2023

Università degli studi di Milano, Milan (Italy)

 Bachelor Thesis: Ladon, a Verifiable Credential Blockchain-based ecosystem for the new Internet Identities

#### IT Specialist | 2015 - 2020 IIS Einaudi Scarpa, Montebelluna (italy)

• High School Diploma final grade: 100/100