# PIERO ROMARE

Gothenburg 41280, Sweden pieroromare[snail]gmail.com

### **EDUCATION**

#### PhD Student in Usable Privacy and Security

Department of Computer Science and Engineering, Chalmers University of Technology

#### Research Assistant

Department of Computer Science, University of Helsinki

#### MSc in Data Science

Department of Mathematics, University of Padua

# BSc in Cognitive Science and Psychobiology

Department of General Psychology, University of Padua

#### **PUBLICATIONS**

- P. Romare, V. Morel, F. Karegar, S. Fischer-Huebner Tapping into Privacy: A Study of User Preferences and Concerns on Trigger-Action Platforms, In 20th Annual International Conference on Privacy, Security & Trust (PST2023), Copenaghen, Denmark
- M. Carlucci, S. Cecconello, M. Conti & P. Romare Eathentication: a Chewing-based Authentication Method, IEEE Communications and Network Security 2020, Avignon, France
- M. Conti, S. Cecconello, P. Romare, M. Carlucci A Method for User Identification through Analysis of Variations of External Auditory Canal (WIPO n° WO/2021/148932)

# TEACHING EXPERIENCES

Teaching Assistant	
Advanced Programming in Python, Chalmers University of Technology	2022/2023
Tangible Interaction, Chalmers University of Technology	2022/2023
Introductory Course in Programming, Chalmers University of Technology	2022/2023
Cognitive, Behavioral and Social Data, University of Padua	2021/2022

#### WORK EXPERIENCE

Chisito, Padua	July 2019 - July 2020
Data Scientist	

## SUMMER SCHOOL

Arcadian-IoT Summer School	September 2023
WASP Community Building Summer School	August 2023
IFIP Summer School	August 2023
Machine Learning and Security Summer School	September 2019

## RESEARCH DISSEMINATION

Navigating the Cybersecurity Landscape

October 2023

Privacy Profiles for Enhanced Privacy Permission Management in Trigger-Action Platforms

Massachusetts Institute of Technology	$September\ 2023$
Privacy Profiles for Enhanced Privacy Permission Management in Trigger-Activation	ion Platforms
University of Pittsburgh Usable Privacy and Security on IoT Trigger-Action Platforms	September 2023
SWITS Segmenting Privacy Profiles in Trigger Action Platform Applets for Usable Per	May 2023

Date Signature