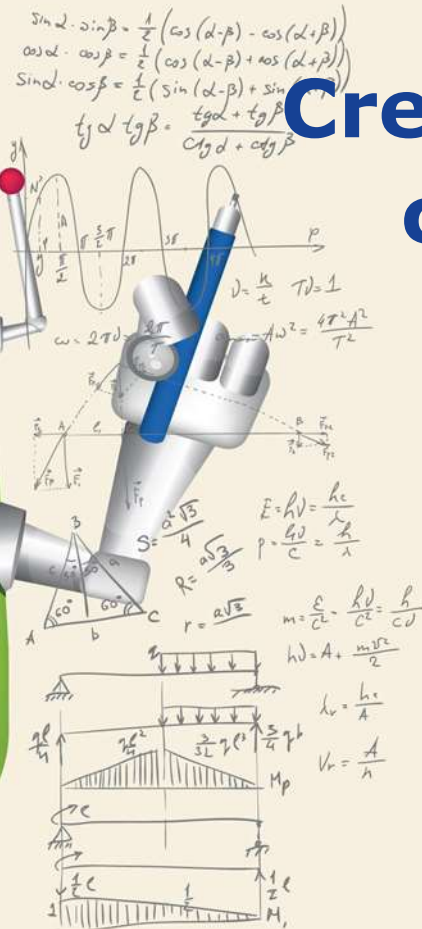


Knowledge 4 All Foundation Ltd.

Distributed across Europe providing AI tools, collaboration between experts in machine learning, statistics, optimisation and open education



Credentify – is a digital credentials clearing-house

Onboarding of users

Davor Orlic

Website for registration



ABOUT

SCIENCE

BLOCKCHAIN

CASE STUDIES

GET STARTED

**The first European issuer of
blockchain-secured stackable
ECTS credentials that are
university and student owned,
and verifiable anywhere, anytime.**

GET STARTED

GET IN TOUCH


Hello! Welcome to Credentify!

- Credentify allows the exchange of any type of digital credentials between you and your University
- This includes credentials in formal, non-formal and informal settings
- It allows safe transfer of credentials as smaller units summing up into ECTS credits
- Its fast, dynamic, safe, reliable, transparent and accountable
- Everything is issued and secured on the blockchain
- You keep your credentials in your digital wallet
- **You own the original copy in a digital format**

Step 1 - Registration instructions

- Open your Chrome browser
- Register into Credentify at <https://credentify.eu/>
- Click on "Get Started"
- Click on "Sign up"
- Check for an email from hello@0xcert.org
- If you haven't received it, check your spam folder
- Follow the link to your browser
- Go to your profile
- Find your institution
- Click on it and chose your role as "Student"
- Click on "Request Membership"
- Your institutions Admin will add you soon

Find your University

Credentify Institutions 

- Achievements
- Credentials
- Institutions**

Tampere University	NOT A MEMBER	>
Knowledge Innovation Centre	NOT A MEMBER	>
Fondazione Politecnico di Milano	NOT A MEMBER	>
Knowledge 4 All Foundation	NOT A MEMBER	>
Belgium Campus ITversity	NOT A MEMBER	>
Fontys University of Applied Sciences	NOT A MEMBER	>
UC Leuven-Limburg	NOT A MEMBER	>
BA School of Business and Finance	NOT A MEMBER	>
DOBA Business School	STUDENT	>

Request membership in your University

The screenshot shows a user interface for requesting membership in a university. On the left is a dark sidebar with navigation options: Credentify (with a green gear icon), Achievements (with a medal icon), Credentials (with a graduation cap icon), Users (with a person icon), and Institutions (with a building icon, highlighted with a blue bar). The main content area has a header with a back arrow, the word "Institution", and a profile icon. Below the header is a section titled "Institution membership" with a building icon. Underneath is a table of "INSTITUTION DETAILS":

Institution	Tampere University
Description	TAU conducts scientific research in technology and architecture and provides the highest education within these fields.
Requested role	STUDENT

Below the table is a yellow button labeled "REQUESTED". Underneath the button is a message: "Your request for membership in this insitution has been sent. The institution will review your request and approve it."

Admin will accept your request

The screenshot shows a web application interface. On the left is a dark sidebar with navigation items: Credentify (with a green 'C' icon), Achievements (with a ribbon icon), Credentials (with a graduation cap icon), Users (with a person icon), and Institutions (with a building icon, highlighted in blue). The main content area has a header with a back arrow, the word 'Institution', and a user profile icon. Below the header is a section titled 'Institution membership' with a building icon. Underneath is a table of 'INSTITUTION DETAILS':

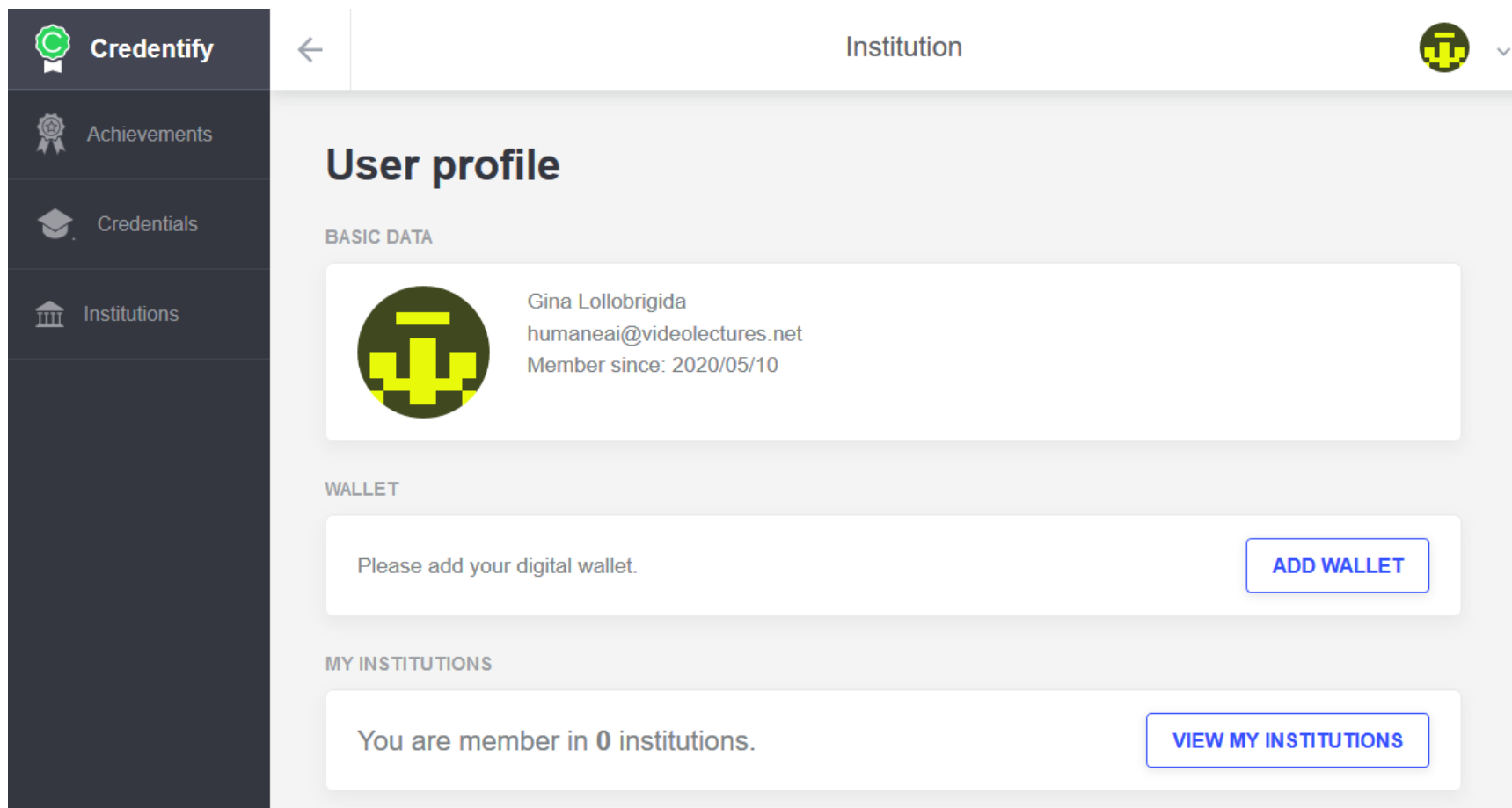
Institution	Tampere University
Description	TAU conducts scientific research in technology and architecture and provides the highest education within these fields.
Requested role	STUDENT

Below the table is a green button labeled 'ACCEPTED'. Underneath the button is a confirmation message: 'Institution's Admin has accepted your membership. You can now access it's achievements'.

Step 2 - Wallet registration and setup


- Make sure to use your Chrome browser
- Log into Credentify
- Go to "My profile" on the top right corner
- Click on the wallet button
- Click on the Metamask link or go here <https://metamask.io/download.html>
- You'll be directed to a different page
- There you'll need to install a new Chrome plugin
- Follow the instructions and create your wallet
- Make sure to write down the 12 seed words and your username and password
- Come back into the Credentify
- Connect your wallet in Credentify

Metamask added to your profile




The screenshot shows a user profile page on the Credentify platform. The left sidebar contains navigation options: Credentify, Achievements, Credentials, and Institutions. The main content area is titled 'Institution' and features a 'User profile' section. Under 'BASIC DATA', the user's name is Gina Lollobrigida, email is humaneai@videolectures.net, and they have been a member since 2020/05/10. A Metamask wallet icon is visible in the top right corner. The 'WALLET' section contains the text 'Please add your digital wallet.' and an 'ADD WALLET' button. The 'MY INSTITUTIONS' section contains the text 'You are member in 0 institutions.' and a 'VIEW MY INSTITUTIONS' button.

Credentify

← Institution 

User profile

BASIC DATA

 Gina Lollobrigida
humaneai@videolectures.net
Member since: 2020/05/10

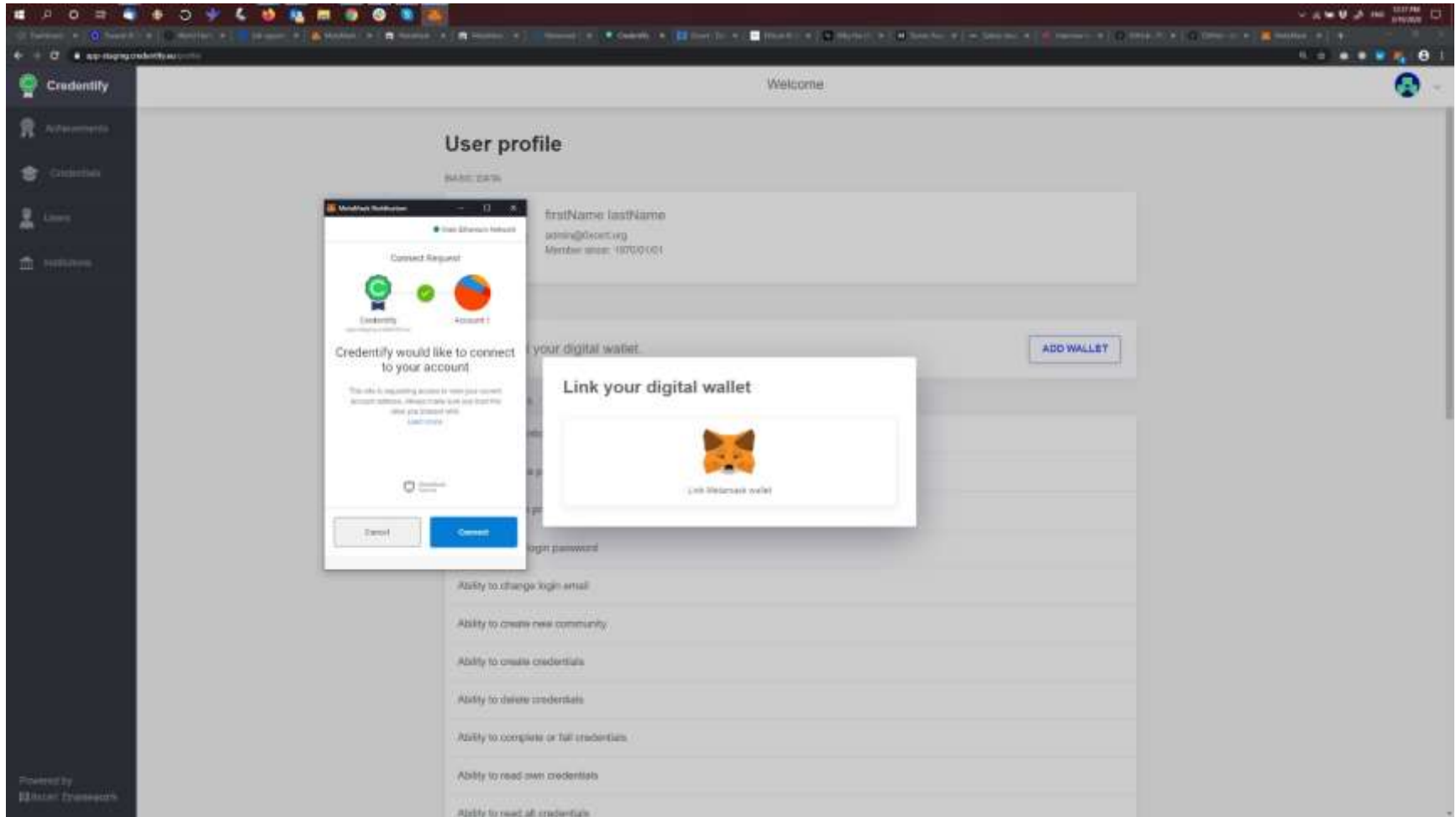
WALLET

Please add your digital wallet. [ADD WALLET](#)

MY INSTITUTIONS

You are member in 0 institutions. [VIEW MY INSTITUTIONS](#)

Linking Metamask to your profile



Step 3 - Requesting a digital credential

- Open your Chrome browser
- Log into Credentify at <https://credentify.eu/>
- Make sure your Wallet is installed
- Click on "Achievements" on your left hand side
- Click on "Information and knowledge management"
- Click on "Request a credential"
- Wait until your institutions Admin accepts the request
- Once its approved, you will be able to see it under the "My Credentials" tab

Find achievement: "Information and knowledge management"

Credentify

Achievements

Credentials

Users

Institutions

Achievements

List of all available achievements users can participate.

Search

[+ ADD NEW ACHIEVEMENT](#)

ACHIEVEMENT	INSTITUTION(S)	TYPE	DETAILS
Information and knowledge management	Tampere University	MICRO-CREDENTIALS INFORMATION DATA MANAGEMENT	>
Market-oriented Product Development	Duale Hochschule Baden-Württemberg	ENGINEERING PRODUCT DEVELOPMENT PROJECT MANAGEMENT PROTOTYPING DEVELOPMENT T3WIW9066	>

Request your achievement

Credentify

← Achievement details

Information and knowledge management

ACHIEVEMENT DETAILS

Date issued: 2020-05-31 **REQUESTED**

Institution(s): Tampere University

Publisher: 5ea92528e31f4b00083c2a8d

Tag(s): MICRO-CREDENTIALS INFORMATION DATA MANAGEMENT

[Update achievement](#)

Partners in Credentify

Contact: davor.orlic@ijs.si

Partners and supporters



What is the MetaMask?

- Metamask is a cryptocurrency wallet which can be used on the Chrome and Firefox browsers
- It's also a Chrome browser extension
- This means that it works like a bridge between normal browsers and the Ethereum blockchain
- One of the core features of MetaMask is a secure identity vault, which lets you manage your identities on different sites and sign blockchain transactions
- We are using the MetaMask to sign the transactions of our credentials (smart contract)