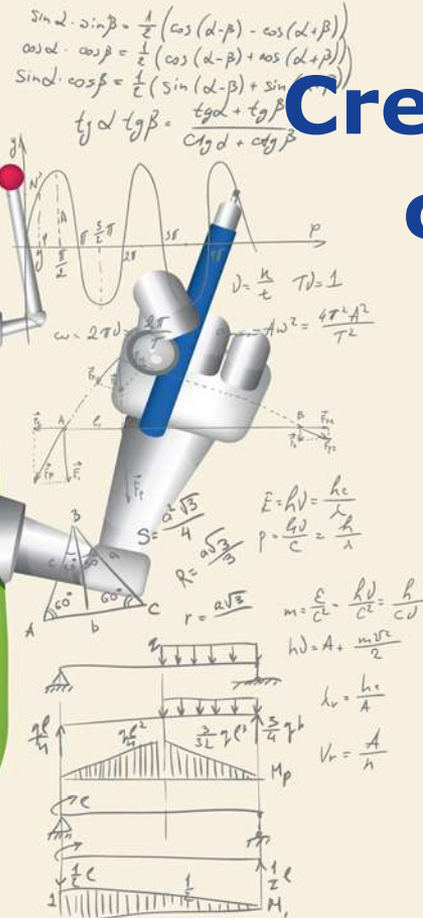


# Knowledge 4 All Foundation Ltd.

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 user profile icon. Below the header is a section titled "Institution membership" with a building icon. Underneath is a table of "INSTITUTION DETAILS":

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

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 user interface for managing institution memberships. On the left is a dark sidebar with navigation options: 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, currently selected). The main content area is titled 'Institution' and features a back arrow, a user profile icon, and a dropdown arrow. Below this is a section for 'Institution membership' with a building icon. Underneath, 'INSTITUTION DETAILS' are shown in a white box with a table structure:

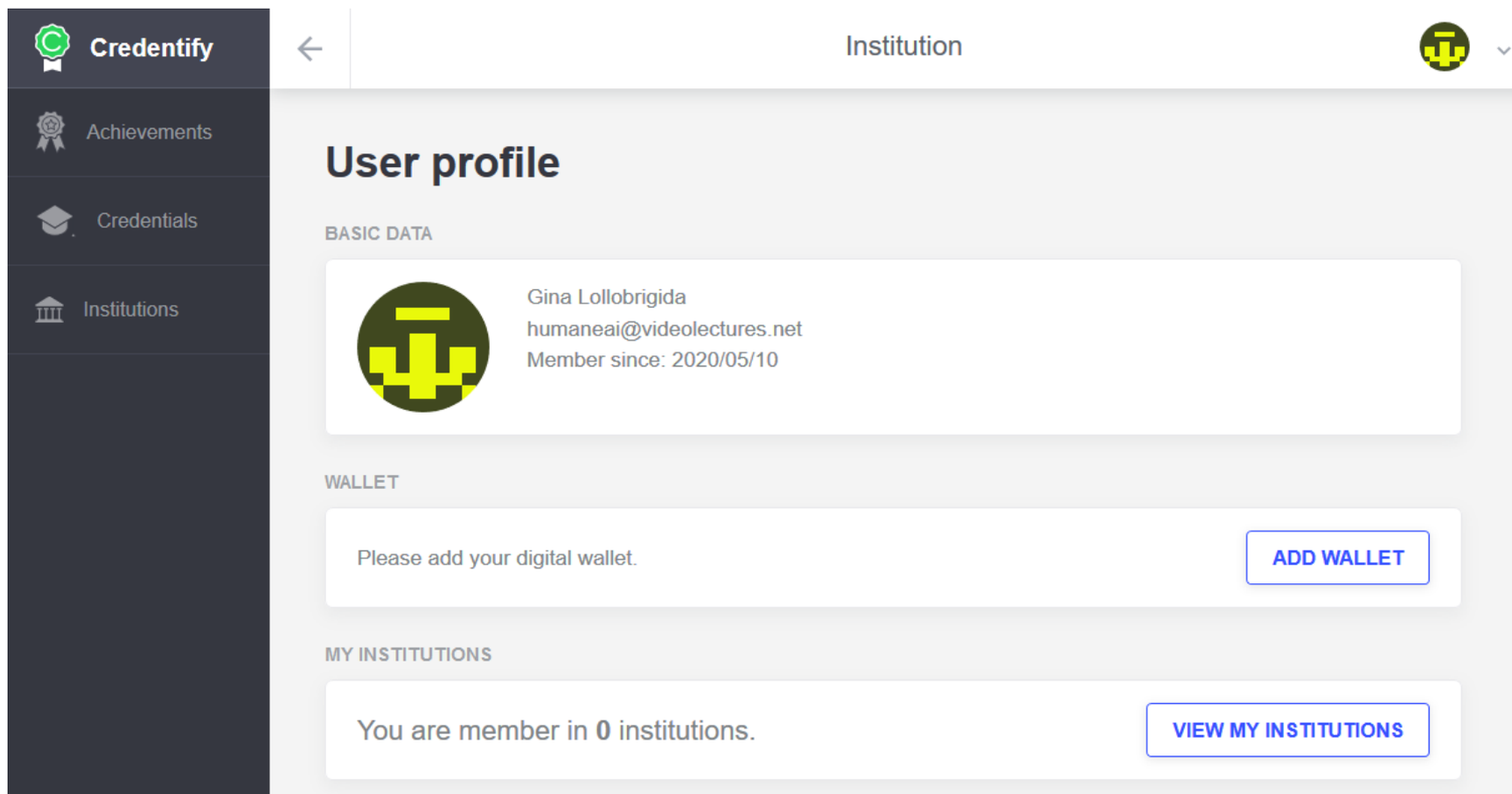
Institution	<b>Tampere University</b>
Description	TAU conducts scientific research in technology and architecture and provides the highest education within these fields.
Requested role	<b>STUDENT</b>

Below the details box is a green 'ACCEPTED' button. A message states: '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 'User profile' and is divided into three sections: 'BASIC DATA', 'WALLET', and 'MY INSTITUTIONS'. In the 'BASIC DATA' section, the user's name is Gina Lollobrigida, their email is humaneai@videolectures.net, and they have been a member since 2020/05/10. The 'WALLET' section shows a message 'Please add your digital wallet.' with an 'ADD WALLET' button. The 'MY INSTITUTIONS' section shows 'You are member in 0 institutions.' with a 'VIEW MY INSTITUTIONS' button. The top right of the page shows the word 'Institution' and a Metamask profile icon.

**Credentify**

← Institution

## User profile

**BASIC DATA**

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

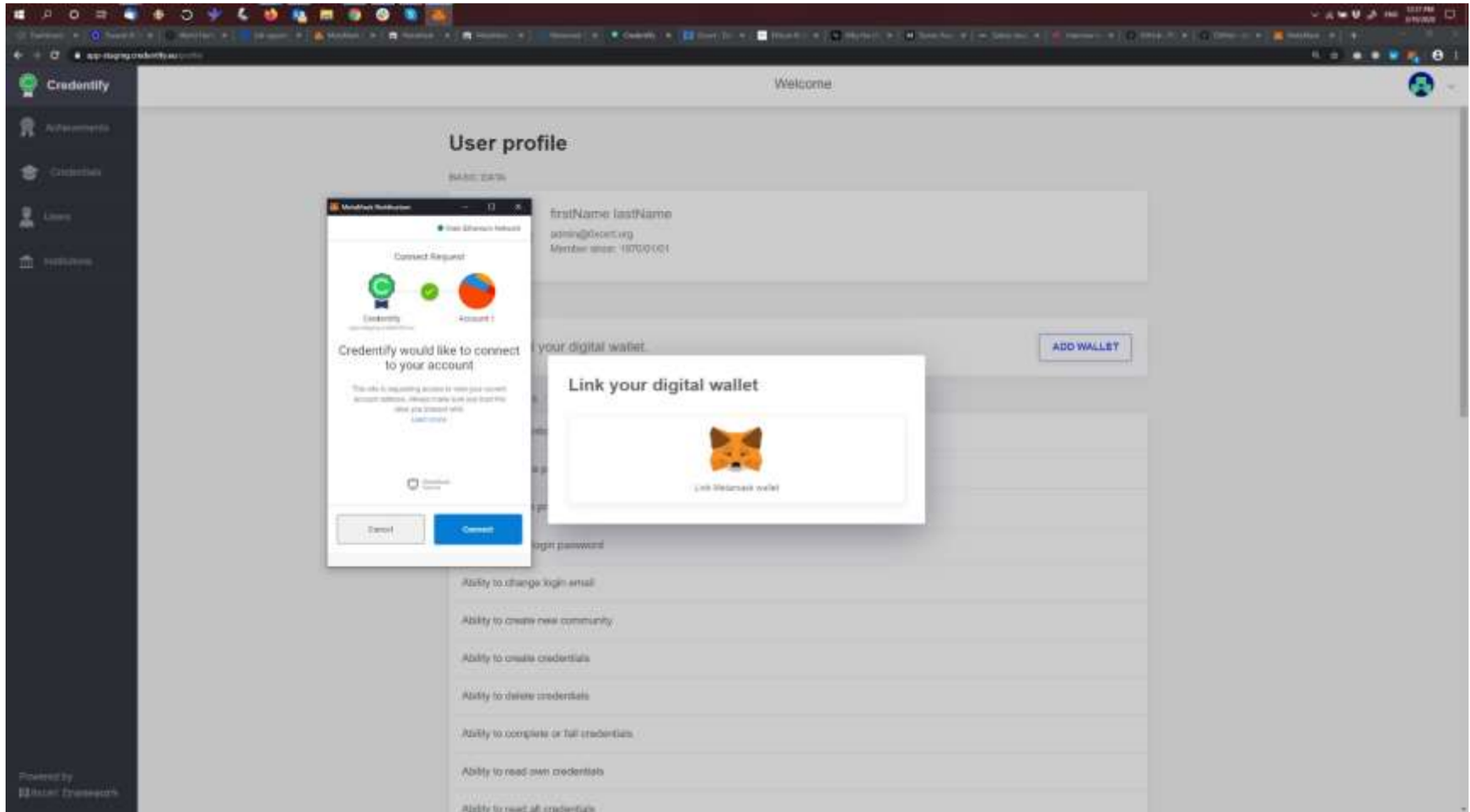
**WALLET**

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"

The screenshot shows the 'Achievements' page in the Credentify system. The left sidebar contains navigation options: Credentify, Achievements (selected), Credentials, Users, and Institutions. The main content area is titled 'Achievements' and includes a search bar and an 'ADD NEW ACHIEVEMENT' button. Below is a table listing achievements.

ACHIEVEMENT	INSTITUTION(S)	TYPE	DETAILS
<b>Information and knowledge management</b>	Tampere University	MICRO-CREDENTIALS INFORMATION DATA MANAGEMENT	>
<b>Market-oriented Product Development</b>	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](mailto: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)