

# Tim Angevare

## Contact

Enschede, Netherlands  
+31611833122  
Tim.angevare@icloud.com

## Education

University of Twente,  
Bsc. Business & IT (2021-2025)

### Additional programmes:

Utalent, MUNs, TedxTwenteU, IB  
English

## Key Skills

Innovative  
Analytical thinking  
Adaptive

## External links

[LinkedIn](#)  
[Github](#)

## Certificates

Cambridge Advanced English  
International Baccalaurete  
Python for Data Science – EDX  
Mendix Advanced Developer

## Objective

Enthusiastic about the combination of Business and IT with drive to innovation. Always excited for new opportunities and challenges to further develop myself.

## Experience

07/2021 – 08/2021  
Teaching assistant • Van Berkum

11/2022 – 09/2024  
Software developer • eMagiz

02/2024 – 04/2024  
Teaching assistant Business intelligence & databases • University of Twente

09/2024 – current  
External relations & Finance • Electric Superbike Twente

## Communication

At eMagiz it is my job to communicate with stakeholders and co-workers to deliver a software solution. With my work at TedXTwenteU I had to recruit and train speakers in a process to prepare them for the event. This was done in close collaboration with the speaking coaches. With projects I personally pursued, I closely communicated with the relevant stakeholders to deliver a software solution.

## Optimization

It is my goal to optimize business processes to be more cost effective and less prone to errors. For example, I have created a web app for the Christmas orders at the butchery, a cost tracking app for student houses and a web application for the registration of attendees at Business Days.

## Coding

Started coding at around 14. Most advanced in Python with intermediate in fields such as data science and Django Further comfortable with Java, SQL, React and basic front-end languages

React – Codecademy  
Jr penetration tester - TryHackMe

such as HTML and CSS. During my time at eMagiz, I mainly developed in the Mendix platform with integrations towards Grafana, Elasticsearch and Docker.