

Kaz Voeten

Industrial Designer with Digital Expertise

Contact

kazvoeten.com
kaz_voeten@live.nl
+31 6 39194831

PERSONAL

I am a Industrial Design Engineer with a passion for technology, UX and gamification. I am a quick learner and always passionate to learn new technology. I have an adaptive and curious attitude with a serious focus on the task ahead and am able to work well under pressure, completing complex tasks in a timely manner. I have a good view on what has to be done, and how to utilize the skills of individuals in a team in an effective way, ensuring everyone is able to perform to the best of their ability and also work towards their goals. I have excellent communication and organization skills developed from work experience and I am capable of working well both independently and in a team. I easily adapt to new situations and new roles.

WORK EXPERIENCE

Sept 2018 - Present

Eindhoven University of Technology | EUFlex

Position: Student Assistant

- Grading assistant for Design for Games and Play 1: Game Design (Bachelor Course)
- Grading assistant for Design for Games and Play 2: Learning and Persuasion in Games (Bachelor Course)

Oct 2018

Vripack Yacht Design

Position: VR Designer

- Two day external expert on virtual reality and custom experience design.

Sept 2014 - Present

De Fysiotherapeut Oss (Pyhsio-/Manual-therapist)

Position: IT Manager, Junior Trainer

- Managing IT with a main focus on securing the network, workstations, maintaining hardware and improving workflow by utilizing easy to use technological solutions.
- Aiding the recuperative training of patients with Parkinson's disease in a small training group with a main focus on keeping the training sessions safe. (Trained in reanimation/AED usage.)

PROJECTS

TelMee is a service that creates an engaged and active community. It helps municipalities in moving towards a participation society by allowing active inhabitants to ask questions to other inhabitants. Allowing the latter to reply using a low threshold interaction.

Construction Time is an augmented reality game that aims to keep students motivated during their education in mathematics.

CodeVentures is a serious game aimed at communicating core values of software science at the Eindhoven University of Technology motivating new students to enroll in the bachelor program.

Ciclo is a small tool that teachers of young children can use to help guide the children through a design activity with as little direct interference as possible. Teaching the children through reflection in-action.

YouAreHear is a social platform targeted at visually impaired and those without a visual impairment. By offering a service in which audio messages can be dropped around the globe users can communicate their thoughts at specific locations to anyone.

EDUCATION

2018 - present

Master Industrial Design Engineering.
Eindhoven University of Technology.

2014 - 2018

Bachelor Industrial Design Engineering.
Eindhoven University of Technology.

2007 - 2014

WVO (N/T)

Titus Brandsma Lyceum, Netherlands.

DESIGN SKILLS

Technical

Adobe Photoshop

Adobe Illustrator

Adobe Indesign

Adobe Premiere

Java, (Node) JavaScript

Arduino

HTML & CSS

Python / PHP/ SQL

C#

Wordpress

Google-/Discord-API

Raspberry PI

Unreal Engine 4

Unity 3D



Knowledge

Experience in UX design, Game Design, Interaction Design and Social Design. Knowledge and experience in ensuring an ethical design approach. Knowledge of design processes and gathering useable data during design steps to iterate over and improve the design. Proficiency in programming and electronics for both high quality prototyping and polished final products. Experience and passion for gamification and making complex systems fun and simple to use.

LANGUAGES

