

# Certifications

2023

**Professional Scrum Product Owner II** Scrum.org

Professional Scrum Master II

Scrum.org

2019 **CSWP** 

SolidWorks

**Associate - Additive Manufacturing** 

SolidWorks

2018

**CSWA** 

SolidWorks

2017 - 2027 **VCA VOL** 

Pontifex Certificatie

### **Education**

2023 - Present

**HBO ICT Deeltijd** 

**NHL Stenden** 

2020 - 2023

**HBO Werktuigbouwkunde Duaal** 

NHL Stenden (Study not completed)

2016 - 2020

MBO Werkruigbouwkunde

Noorderpoort

# **Expertise**

Agile

Scrum

Jira **Azure DevOps** 

HTML5

CSS

CodeSys SolidWorks

**Autodesk Inventor** 

Autodesk AutoCAD

Autodesk BIM 360

**Microsoft Excel** 

Microsoft Word

#### Contact

- +31 6 33 16 43 17
- · Justen@JobsisTechSolutions.nl
- JobsisTechSolutions.nl
- · Linkedin.com/in/JustenJobsis

# **Justen Jobsis**



# Product Owner / Scrum Master / Consultant

I am Justen Jobsis. an enthusiastic Product Owner who excels at solving complex problems. Thanks to my analytical skills, I can break down intricate problems into manageable chunks and apply the agile/scrum framework to them. I am self-starting, guick to get up to speed, and highly perseverant. I have successfully tackled technical challenges both as a team member and as a Product Owner, approaching them with creativity and precision. Furthermore, I possess excellent 3D modeling skills using various software such as Autodesk Inventor and SolidWorks.

# **Experience**

#### May 2023 - Present

Van Wijnen Components (R&D) | Heerenveen, Friesland, The Netherlands

#### **Product Owner**

My successes as Product Owner at Van Wijnen:

- · Developed and successfully implemented a new organizational structure.
- Established a high-performance engieering team specialized in translating architectural drawings into programmer-friendly documentation.

## May 2022 - Apr. 2023

Van Wijnen Components (R&D) | Heerenveen, Friesland, The Netherlands

#### **Product Engineer**

My successes as Product Engineer at Van Wijnen:

- Van Wijnen's buildings consist of concrete elements. Each component that occurs in these concrete elements is described in the form of themes. Based on these themes, a structure and hierarchy tree has been set up so that these elements can be produced in an automated manner
- Establishing parametrically controlled CAD models to generate various configurations.

### Sep. 2020 - Apr. 2022

Vos Hydraulics B.V. | Peize, Drenthe, The Netherlands

#### **Engineer**

My work at Vos Hydraulics:

- Emergency descent system developed and installed for various bridges to ensure that the bridge can always be closed in case of a malfunction.
- New control system for a tugboat winch developed and installed.
- Hydraulic system and software developed to simulate the load on a bridge section.
- Hydraulic system and software developed and installed for an automatic braking system for a C-Nautical winch.

#### Feb. 2020 - Jul. 2020

Mareko B.V. | Groningen, Groningen, The Netherlands

#### Intern

Mv work at Mareko:

- · 3D modeling of railings with accompanying technical drawings.
- · Constructing, welding, and finishing railings.

#### Sep. 2018 - Feb. 2019

Feniks Engineering | Assen, Drenthe, The Netherlands

My work at Feniks Engineering:

- · Creating 3D models with accompanying technical drawings.
- Operating and maintaining 3D printers.

#### Reference

# **Rudolf Diikstra**

Agile Coach, DevAnts Consultancy B.V.

#### John Kamminga

Agile Coach, Starix