

# Jonne van Haastregt

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## PROFESSIONAL EXPERIENCE

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Nov 2023 – present  
Stockholm, Sweden

### **Research Engineer**, *Division of Robotics, Perception & Learning @ KTH*

- Designed and built a system for robot actuation driven by natural language.
- Deployed cutting-edge algorithms onto hardware (e.g. diffusion policies).
- Created a digital twin with teleoperation and imitation learning in VR.
- *Relevant hard skills*: ROS, Unity/C#, Python, C++, Git, Linux

Jan 2023 – Jul 2023  
Södertälje, Sweden

### **Thesis Intern Autonomous Driving**, *Scania AB*

- Increased possible driving speeds up to 20 km/h compared to available occlusion-aware methods while able to guarantee collision-free trajectories. Result on GitHub [🔗](#)
- *Relevant hard skills*: C++, Python, Git, Linux, Docker

Dec 2022 – Mar 2023  
Stockholm, Sweden

### **Research Intern NASA Astrobees project**, *KTH Royal Institute of Technology*

- Programmed and integrated a nonlinear model predictive controller (MPC) for the astrobees robots. Result on GitHub [🔗](#) [Nasa Astrobees Project](#) [🔗](#)
- *Relevant hard skills*: ROS, C++, Python, Git, Linux

Jan 2021 – Aug 2021  
Enschede, Netherlands

### **Faculty Council Member**, *University of Twente, Faculty of Engineering Technology*

- Advised the Faculty Board on issues regarding policy, budgeting, introduction of new research or educational programmes, and more.

Feb 2020 – Feb 2021  
Enschede, Netherlands

### **Chairman W.S.G. Isaac Newton**, *Study Association @ University of Twente*

- Enabled 200 active members to organize social, educational, and career activities for our 1800 members.
- Managed the unexpected covid crisis.
- Cultivated a flexible and adaptable can-do mindset. Gained organizational experience. Association Website [🔗](#)

## EDUCATION

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Sep 2021 – Jul 2023  
Stockholm, Sweden

### **Master in Systems, Control & Robotics**, *KTH Royal Institute of Technology*

- *Relevant coursework*: Modelling of Dynamical Systems (B), Model Predictive Control (A), Applied Estimation (B), Advanced Machine Learning (A)
- *Relevant hard skills*: ROS, Python, MatLab & Simulink, Git, Linux, Docker

Sep 2018 – Jul 2021  
Enschede, Netherlands

### **Bachelor in Mechanical Engineering**, *University of Twente*

- *Graduation project*: Multi-sensor disturbance feedforward control for active vibration isolation systems using Kalman filtering.
- Took on many leading roles in projects from the industry.
- *Relevant courses*: Flexible Multibody Dynamics (8.5/10), Embedded Systems (9.5/10), Statistics (8.5/10), Linear Algebra (9.5/10)

## PUBLICATIONS

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### **Highway-Driving with Safe Velocity Bounds on Occluded Traffic,**

Accepted to *IEEE International Conference on Robotics and Automation (ICRA) 2024* [🔗](#)

Truls Nyberg\*, Jonne van Haastregt\*, Jana Tumova (\*authors contributed equally).

### **A Robotic Skill Learning System Built upon Diffusion Policies and Foundation Models,**

Under Review *IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN) 2024* [🔗](#)

Nils Ingelhart\*, Jesper Munkeby\*, Jonne van Haastregt\*, Anastasia Varava, Michael C. Welle, Danica Kragic (\*authors contributed equally). Video on the website [🔗](#).

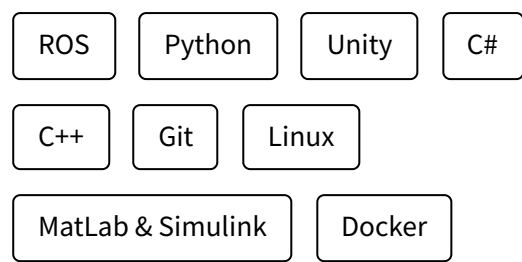
## SOFT SKILLS

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Desire to learn | Taking initiative | Teamwork  
Adaptability | Problem Solving | Curious  
Effective Communication | Project Management  
Enthusiasm | Leadership | Fast Learner

## IT SKILLS

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## LANGUAGES

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**Dutch** (Native) | **English** (Proficient) | **Swedish** (Medium, Learning) | **German** (Basic) | **Spanish** (Basic)

## TECHNICAL BACKGROUND

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- Autonomous Systems
- Computer Vision
- Signal Processing
- SLAM
- Reachability Analysis
- Motion Planning
- Machine Learning
- Dynamical Systems
- Algorithms
- Statistics and Estimation
- Decision Making
- Perception
- Mechatronics
- Embedded Systems