# **Leon Santen**

## Engineering Student: Robotics and Sustainable Design

## **Education**

#### Olin College of Engineering, B.S. Engineering: Robotics

May 2021

#1 or #2 most innovative engineering institution worldwide (MIT-study) Recipient of 4-year, 50% Olin Merit Scholarship

#### Lessing-Gymnasium, Frankfurt am Main, German High School Diploma

May 2016

German Physics Society Award for outstanding students

Among five best students out of 100, Final Exams: 15/15 Points in AP Physics and Mathematics

## **Experience**

#### Sustainable Design - Research Assistant of Ph.D. Benjamin Linder

Feb. 2018 - Now

Publication in June 2020 - "The Effects of Behavior Prompts on Laundry Habits"

Many people wear their shirts once before they launder them. Therefore, the environmental impact of clothing is particularly high during the use phase. We conducted a study with 90 participants to investigate the effect of a small, abacus-like counter to increase the wear-count before laundering. We reviewed many behavior modification techniques, and designed the counter accordingly. Self-reported wearings of denim jeans and similar pants increased from 5.6 to 8.2 wearings per wash cycle on average.

#### **Ground Robotic Autonomous Vehicle Lab - Autonomous Tractor**

Aug. 2019 - Now

I am developing a ROS-integrated, ultrasonic sensor system that senses the amount of accumulated dirt in the tractor's bucket. The tractor will lift the bucket to prevent the tractor from stalling when it autonomously evens out hills.



#### Interactive Audio-Visual Art Installation for Children

Dec. 2019

The interactive art installation was displayed at the campus-wide exposition at Olin College of Engineering in December 2019. The project aimed to create a magical experience for children with the means of audio-visual art and engineering.

The art installation included a big jellyfish that was floating in the middle of the room, and a human sized fish that could be entered. Wave-sounds were playing in the room. When someone entered the fish, the jellyfish turned on its UV-light, changed its internal light to a glowing orange. The UV-light made patterns on the jellyfish visible that were drawn by visitors. We provided UV-paint. As the fish was entered, soothing piano sounds were added to the soundscape. Small groups of children and visitors lay down in the cozy fish and enjoyed the light and sound.



#### Research Publication - Technical University Munich - Prof. Dr. Lienkamp

Aug. 2018

**Publication** in June 2019 - "Should We Allow Him to Pass?" Increasing Cooperation Between Truck Drivers Using Anthropomorphism

Adding human characteristics to interfaces improves the interaction between the human and this object. This study investigated the potential to increase the willingness of truck drivers to cooperate during overtaking scenarios using anthropomorphized interfaces. Drivers were in favor of the human-like agent while the result did not indicate an increase in willingness to cooperate.

I coordinated, planned, and executed the study. These tasks included the coordination of subteams, state machine programming (ruby), CAN bus integration, and study design.

Additionally I constructed a modular dynamic driving simulator for future studies Tasks included CAD, buildup, sub-team and shop coordination

#### Off-Road Vehicle Suspension Design - BAJA

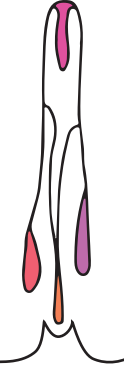
May 2018

As a member of a 25 person team, I designed the upper and lower suspension A-arms. My design ensured no interference with the shock absorber and worked perfectly during two off-road vehicle competitions. Using fiberglass composites, I designed and fabricated the driver's seat.

#### Fabrication Internship - SCHÜTZ GmbH, Germany

May 2017

As a member of a 25 person team, I designed the upper and lower suspension A-arms. My design ensured no interference with the shock absorber and worked perfectly during two off-road vehicle competitions. Using fiberglass composites, I designed and fabricated the driver's seat.



## **Personal Info**

#### Phone

+ 1 (781) 535-4848

#### E-mail

lsanten@olin.edu

#### Portfolio • Website

leonsanten.com

#### LinkedIn

linkedin.com/in/leonsanten

### **Skills**

Python, C++, R

SolidWorks, CATIA, Fusion 360

MATLAB, Simulink, Mathematica, ROS

CNC Mill, CNC Lathe, MIG Welding, 3D-Printing

Composites

Max/MSP, Serato DJ

Cello, DJing

### Languages

English, German



leonsanten.com