

# Alexander Millane

SENIOR ROBOTIC PERCEPTION ENGINEER

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## Summary

Hey, I'm Alex. I work at [Nvidia](#) on real-time 3D reconstruction for robotics using [embedded GPUs](#). I finished my Ph.D. in the [Autonomous Systems Lab](#) at [ETH Zürich](#), in Switzerland, where I worked on 3D mapping for rotary-wing UAVs. I love working with passionate people on hard problems that lie in the intersection of mathematics, software, and physical systems.

## Education

### ETH Zürich - Ph.D

Zürich, Switzerland

DISSERTATION: SCALABLE DENSE MAPPING USING SIGNED DISTANCE FUNCTION SUBMAPS.

2016 - 2021

- My Ph.D. focused on 3D map-building for rotary-wing UAVs.
- Research on representations for mapping large-scale environments on computationally constrained platforms.
- I spent the final part of my Ph.D. as a visiting scientist in the [Microsoft Mixed Reality & AI Zurich Lab](#).

### ETH Zürich - Master in Robotics, Systems and Control

Zürich, Switzerland

DISSERTATION: STATE ESTIMATION FOR A TETHERED AIRCRAFT. GPA: 5.55/6.0.

2012 - 2015

- Sensor fusion for estimating the pose of a tethered, power generating aircraft.

### University of Canterbury

Christchurch, New Zealand

B.S IN MECHATRONICS (WITH HONORS), GPA: 8.5/9.0.

2007-2010

## Work Experience

### NVIDIA

Zürich, Switzerland

SENIOR ROBOTICS ENGINEER

2021-present

- Developed a **GPU-accelerated 3D construction framework** from zero in a 3 person team.
- Integrated into an on-robot navigation pipeline. [Check out our video](#)
- Continuous testing of the pipeline on NVIDIA servers.
- Released code open source ([nvblox](#) and [nvblox\\_ros](#))

### Sauber Motorsport AG.

Hinwil, Switzerland

RESEARCH AND DEVELOPMENT INTERN

2013

- An eight month internship as a member of the electronics design team for Sauber's 2014 Formula 1 race car.
- Creation of a **simulation model** of an electro-hydraulic brake-by-wire system. Model-based **controller design**.
- Implementation of real-time, safety and performance-critical **control code** which was **deployed to a Formula 1 car** during the 2014 season.

### Infact Limited, Engineering Design Consultancy

Christchurch, New Zealand

RESEARCH AND DEVELOPMENT ENGINEER

2010-2012

- Development of an acoustic wood testing tool and integration into a hydraulic, heavy vehicle.
- **Digital electronics** design, **embedded software** development, **signal processing** and extensive prototyping and testing.
- Running **operational trials** at forestry sites located in New Zealand, Australia and the United States.

## Research Projects

### Mixed Reality & AI Lab Zurich

Zürich, Switzerland

VISITING RESEARCHER

2020

- 6 month visiting researcher position.
- Research on **geometry-based global localization** in distance-function-based maps.
- Led to a [Robotics and Automation Letters](#) submission. Check out our [video](#).

## Autonomous Fire-Fighting at MBZIRC

Zürich, Switzerland, Abu Dhabi, UAE

SUB-TEAM LEAD

2019 - 2020

- Designed a system for autonomously finding fires in multi-story buildings as part of the MBZIRC 2020 international robotics competition.
- The mission is completed by a **collaborating robotic team**, consisting of a hexacopter and a tricopter. The approach exploits the **mapping** and **precise control** capabilities of each of the vehicles respectively.
- **Led a team** of masters students to design the hardware-software system.
- Check out our [video](#).

## Thermal Mapping at ARCHE (Advanced Robotic Capabilities for Hazardous Environment) *Wangen an der Aare, Switzerland*

TEAM MEMBER

2018

- In this work we showed a UAV building **3D thermal maps**, localizing within these maps, and autonomously navigating through narrow spaces to find potential injured people using a thermal camera.
- We demonstrated the system to military search and rescue personnel at a search and rescue training site in Switzerland.
- Check out our [video](#).

## Selected Publications

A full list of publications may be found my [google scholar page](#) or is available upon request.

### LOCALIZATION

- 2020 **Alexander Millane**, Helen Oleynikova, Christian Lanegger, Jeff Delmerico, Juan Nieto, Roland Siegwart, Marc Pollefeys, and César Cadena. **FreeSpace: Localization in Signed Distance Function Maps**. IEEE Robotics and Automation Letters, 2020. [paper](#). [video](#).
- 2019 **Alexander Millane**, Helen Oleynikova, Juan Nieto, Roland Siegwart, and César Cadena. **Free-Space Features: Global Localization in 2D Laser SLAM Using Distance Function Maps**. International Conference on Intelligent Robots and Systems (IROS), 2019. [paper](#).

### DENSE MAPPING

- 2019 **Alexander Millane\***, Victor Reijgwart\*, Helen Oleynikova, Roland Siegwart, Cesar Cadena, and Juan Nieto, **Voxgraph: Globally Consistent, Volumetric Mapping using Signed Distance Function Submaps**. IEEE Robotics and Automation Letters, 2019. [paper](#). [video](#).
- 2018 **Alexander Millane**, Zachary Taylor, Helen Oleynikova, Juan Nieto, Roland Siegwart, and César Cadena. **C-blox: A Scalable and Consistent TSDF-Based Dense Mapping Approach**. International Conference on Intelligent Robots and Systems (IROS), 2018. [paper](#).

## Honors & Awards

- 2014 **European semi-finalists**, OneStart Startup Competition. *London, UK*
- 2014 **Impact Hub Prize**, Hack Zurich. *Zürich, Switzerland*
- 2010 **First in class placing**, Bachelor of Engineering in Mechatronics. *Christchurch, NZ*
- 2008 **CS McCully Scholarship**, Performance in first year Bachelor of Engineering. *Christchurch, NZ*
- 2008 **Madam Tiong Guok Hua Prize**, Highest GPA first year of Bachelor of Engineering. *Christchurch, NZ*
- 2006 **NCEA Physics Scholarship**, Final high-school exams. *Christchurch, NZ*

## Skills

- Programming** C++, CUDA, Python, Matlab/Simulink
- Tooling** Git, Linux, Jenkins CI, Robot Operating System (ROS), ARM, CMake.
- Electronics** Electronic Prototyping. PCB design and manufacture. Altium Designer.
- Mechanical** Mechanical Prototyping. 3D Printing. Solidworks. Fusion 360.
- Languages** English (native). German (Intermediate/B1).

## Leadership & Teaching

- Supervisor** 18 Masters projects/theses, 6 Bachelor theses.
- Teaching Assistant** 2 ETH Master's courses: Perception and Learning for Robotics, and Autonomous Mobile robotics.
- Reviewer** Various **journals/conferences**, including IROS, ICRA and RAL. **Finalist for Best Review Award** of MFI 2020. **Outstanding Reviewer Award** IROS 2021.