Alexander Millane

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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 Zurich, 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 & Al Zurich Lab.

ETH Zürich - Master in Robotics, Systems and Control

Zurich, 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.

ALEXANDER MILLANE · RÉSUMÉ OCTOBER 25, 2022

SUB-TEAM LEAD

- 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

- 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 property 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. Freetures: 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.

Various journals/conferences, including IROS, ICRA and RAL. Finalist for Best Review Award of MFI 2020. Outstanding Reviewer Reviewer Award IROS 2021.