|                 | <b>Marlin Polo Strub, PhD</b><br>Born on the 28 <sup>th</sup> of August 1991, Swiss citizen  |  |  |
|-----------------|--|--|--|
|                 | Website: www.marlinstrub.com<br>Email: marlin.strub@gmail.com  |  |  |
|                 | Professional Experience  |  |  |
| 10/2022-11/2023 | Robotics Technologist · NASA/JPLUnited States of As  | merica   |  |
|                 | <ul> <li>Leading the path-planning team and designing, implementing, and testing locomo-<br/>tion concepts and algorithms for multiple versions of the Exobiology Extant Life Sur-<br/>veyor (EELS), a snake-like robot with up to 36 degrees of freedom.</li> </ul> |  |  |
|                 | • Designing, implementing, and testing the path-planning algorithm for the S Recovery Helicopters (SRH) ground mobility control framework.   | mplementing, and testing the path-planning algorithm for the Sample licopters (SRH) ground mobility control framework. |  |
| 01/2022-10/2022 | Postdoc · NASA/JPL     United States of Amer   |  |  |
|                 | • Part of the EELS Controls and Path Planning team, developing novel locomotion concepts for EELS, a snake-like robot with up to 36 degrees of freedom   |  |  |
|                 | • Advising the Cooperative Autonomous Distributed Robotic Exploration (CADRE) team on path-planning algorithms and implementation.   |  |  |
|                 | Academic Background  |  |  |
| 09/2018-01/2022 | PhD Engineering Science · University of Oxford United Kin  | ngdom  |  |
|                 | Thesis: <i>Leveraging multiple sources of information to search continuous spaces</i><br>Supervisor: Prof. J. D. Gammell (Estimation, Search, and Planning Group)  |  |  |
| 09/2015-12/2017 | MSc Robotics, Systems, and Control · ETH Zurich Switz  | erland   |  |
|                 | GPA: 5.44/6, Tutor: Prof. R. Siegwart (Autonomous Systems Lab)   |  |  |
|                 | Thesis: <i>Exploring continuous representations of the world for place recognition</i><br>Supervisor: Prof. M. Chli (Vision for Robotics Lab), graded: 5.75/6  |  |  |
| 09/2012-09/2015 | BSc Mechanical EngineeringETH ZurichSwitz  | ll Engineering · ETH Zurich Switzerland  |  |
|                 | GPA: 5.27/6, Focus on Mechatronics   |  |  |
|                 | Thesis: <i>Model-based control of a bounding gait for a quadruped robot</i><br>Supervisor: Prof. R. Siegwart (Autonomous Systems Lab), graded: 5.75/6  |  |  |
| 08/2004-09/2011 | Matura · KSOe / Cloquet Senior HighSwitzerland / United States of America  |  |  |
|                 | GPA: 5.23/6, Focus on Natural Sciences and Mathematics   |  |  |
|                 | Part-time Work, Internships, and Affiliations  |  |  |
| 04/2019-09/2019 | 19Affiliate Researcher · NASA/JPLUnited States of America  |  |  |
|                 | Designed, implemented, and tested a path-planning algorithm for Axel, a tethered for the exploration steep and rugged terrain.   | d rover  |  |
| 10/2016-04/2017 | Aerial Robotics Intern for Computer Vision · GoProSwitz  | erland   |  |
|                 | Owned algorithmic design, software architecture, and C++ implementation of fidelity camera- and camera-IMU-calibration framework.n   | a high-  |  |
| 02/2015-06/2016 | Teaching Assistant for Computer Science · ETH Zurich         Switz   | erland   |  |
|                 | Taught basics on GNU/Linux and the C++ programming language.   |  |  |
| 09/2015-12/2015 | <b>Teaching Assistant for Electrical Engineering</b> · ETH ZurichSwitzTaught basics on electrical circuits and the underlying physics.Switz  | zerland  |  |

## **Community Service**

| Developer and Co-Maintainer · Open Motion Planning Library (OMPL)RemoteContributing algorithms, features, and bug fixes to OMPL (website, github).Remote  |   |
|---|---|
| <b>Reviewer</b> · Institute of Electrical and Electronics Engineers (IEEE)RemotReviewing papers for IROS, ICRA, T-ASE, and RA-L.Remot   |   |
| <ul> <li>Co-founder &amp; Skipper · Swiss Mocean Switzerland / The Atlantic Ocean</li> <li>Skipper of the first Swiss four-man team to ever row across any ocean.</li> <li>Team achieved third-fastest time of any unsupported row across the Atlantic ever.</li> <li>Raised over \$ 165,000, which allowed us to donate almost \$ 40,000 to children in need.</li> </ul> |   |
| <b>Volunteer Firefighter</b> $\cdot$ City of Zurich<br>Completed training for and served as a volunteer firefighte  | Switzerland<br>er for the city of Zurich.   |
| <b>Grenadier Fire Team Leader</b> · Swiss Military<br>Completed training for and served as a fire team leader in<br>Awards and Cortificator   | Switzerland<br>the special forces command.  |
|   | <ul> <li>Developer and Co-Maintainer · Open Motion Planning L<br/>Contributing algorithms, features, and bug fixes to OMPL</li> <li>Reviewer · Institute of Electrical and Electronics Engineer<br/>Reviewing papers for IROS, ICRA, T-ASE, and RA-L.</li> <li>Co-founder &amp; Skipper · Swiss Mocean Sw</li> <li>Skipper of the first Swiss four-man team to ever row acros</li> <li>Team achieved third-fastest time of any unsupported row</li> <li>Raised over \$ 165,000, which allowed us to donate almost</li> <li>Volunteer Firefighter · City of Zurich</li> <li>Completed training for and served as a volunteer firefighted</li> <li>Grenadier Fire Team Leader · Swiss Military</li> <li>Completed training for and served as a fire team leader in</li> </ul> |

- 2018–2021 **EPSRC PhD Scholarship** (£ 15'000, annualy) PhD scholarship at the University of Oxford.
  - 2020 NASA Group Achievement Award Developing and testing extreme terrain robotic mobility.
  - 2020 **Lady Margaret Hall Graduate Scholarship** (£3'000) Scholarship based on academic merit.
  - 2020 **Lady Margaret Hall Academic Development Award** (£ 150) Scholarship toward attendance of conference.
  - 2019 Warr-Goodman Scholarship (£4'000) Scholarship based on academic merit.
  - 2019 **Lady Margaret Hall Academic Development Award** (£ 300) Scholarship toward NASA/JPL field tests in Mojave Desert, California.
  - 2010 **Cambridge Certificate of Proficiency in English** (C2 Proficiency) Highest level qualification provided by Cambridge Assessment English.

# **Publications**

#### Journal articles

- RA-L 2022 W. Thomason, <u>M. P. Strub</u>, J. D. Gammell, *Task and Motion Informed Trees (TMIT\*): Almostsurely asymptotically optimal integrated task and motion planning*, IEEE Robotics and Automation Letters (RA-L), 7(4): pages 11370–11377. (doi, arXiv)
- IJRR 2022M. P. Strub, J. D. Gammell, AIT\* and EIT\*: Asymmetric bidirectional sampling-based path<br/>planning, The International Journal of Robotics Research (IJRR), 41(4): pages 390–417.<br/>(doi, arXiv)
- ARCRAS 2021 J. D. Gammell, <u>M. P. Strub</u>, Asymptotically optimal sampling-based motion planning methods, Annual Review of Control, Robotics, and Autonomous Systems (ARCRAS), 4(1): pages 295–318. Invited. (doi, arXiv)

#### **Conference papers**

- IROS 2023 R. Thakker, M. Paton, <u>M. P. Strub</u>, M. Swan, G. Daddi, R. Royce, et al, *EELS: Towards autonomous mobility in extreme terrain with a versatile snake robot with resilience to exteroception failures* In Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). to appear.
- ISRR 2022 V. N. Hartmann, <u>M. P. Strub</u>, M. Toussaint, J. D. Gammell, *Effort Informed Roadmaps (EIRM\*): Efficient asymptotically optimal multiquery planning by actively reusing validation effort*, In Proceedings of the International Symposium on Robotics Research (ISRR). (arXiv)
- IROS 2020 M. Paton, <u>M. P. Strub</u>, T. Brown, R. J. Greene, J. Lizewski, V. Patel, J. D. Gammell, I. A. D. Nesnas, *Navigation on the line: Traversability analysis and path planning for extreme-terrain rappelling rovers*, In Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). pages 7034–7041. (doi, open access)
- ICRA 2020 <u>M. P. Strub</u>, J. D. Gammell, *Adaptively Informed Trees (AIT\*): Fast asymptotically optimal path planning through adaptive heuristics*, In: Proceedings of the IEEE International Conference on Robotics and Automation (ICRA). pages 3191–3198. (doi, arXiv)
- ICRA 2020 <u>M. P. Strub</u>, J. D. Gammell, *Advanced BIT\* (ABIT\*): Sampling-based planning with advanced graph-search techniques*, In: Proceedings of the IEEE International Conference on Robotics and Automation (ICRA). pages 130–136. (doi, arXiv)

### Workshop papers

IROS 2022 J. D. Gammell, <u>M. P. Strub</u>, V. N. Hartmann, *Planner Developer Tools (PDT): Reproducible experiments and statistical analysis for developing and testing motion planners*, In Proceedings of the Workshop on Evaluating Motion Planning Performance (EMPP), IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). (open access)

#### Theses

- PhD 2022 <u>M. P. Strub</u>, *Leveraging multiple sources of information to search continuous spaces*, PhD (DPhil) Thesis. University of Oxford (Oxford University Research Archive)
- MSc 2017 <u>M. P. Strub</u>, *Exploring continuous representation of the world for place recognition*, MSc Thesis. ETH Zurich.
- BSc 2015 <u>M. P. Strub</u>, *Model-based control of a bounding gait for a quadruped robot*, BSc Thesis. ETH Zurich.

#### **Technical reports**

arXiv 2021 <u>M. P. Strub</u>, J. D. Gammell, *Admissible heuristics for obstacle clearance optimization objectives* (arXiv)