Wolfgang Hönig

► hoenig@tu-berlin.de ♦ whoenig.github.io Last Updated: 09/2025

Academic Positions

- 4/2023 Assistant Professor, Technical University Berlin, Germany
 - Junior professor (assistant professor) with tenure track, leading the specialist field "Multi-Robot Systems" and heading the "Intelligent Multi-Robot Coordination Lab."
- 5/2021- Independent Junior Research Group Leader, Technical University Berlin, Germany
- 3/2023 Part of the Emmy Noether program (DFG) with full funding for 3+3 years for conducting research with a team of two PhD students and two student workers on the topic "Motion Coordination for Heterogeneous Aerial Swarms in Congested Environments."
 - Associated with the Learning and Intelligent System Lab headed by Prof. Marc Toussaint.
- 11/2020- Visiting Postdoctoral Scholar in Aerospace, California Institute of Technology, Pasadena, USA
 - 4/2021 Visiting/Guest researcher. Advised by Prof. Soon-Jo Chung.
- 4/2019 Postdoctoral Scholar in Aerospace, California Institute of Technology, Pasadena, USA
- 10/2020 Advised by Prof. Soon-Jo Chung and member of the Center for Autonomous Systems and Technologies (CAST)
 - Close collaboration with Prof. Yisong Yue (Computing and Mathematical Sciences)

Industrial Positions

- 1/2021 Visiting Researcher, Bitcraze AB, Malmö, Sweden
- 4/2021 Research and engineering to improve the Crazyflie and its ecosystem for academic use cases.
- 5/2017 Research Scientist Intern, Amazon Robotics, North Reading, MA, USA
 - 8/2017 Research on multi-robot path planning and safe execution for robotic warehouses. Resulted in two papers published (AAMAS 2018 and IEEE RA-L 2019).
- 1/2012 Senior Software Engineer, NVIDIA GmbH, Würselen, Germany
 - 7/2014 Developer tools engineer (senior since 2013) with focus on data collection for GPU profiling (graphics and compute).
- 10/2010 Software Engineer Intern, NVIDIA, Austin, TX, USA
 - 10/2011 Internship in the NVIDIA Nsight (developer tool for debugging and profiling GPUs) team. Researched data collection for tracing and profiling for GPUs, focusing on binary code patching of GPU assembly.

Education

- 8/2014 Ph.D. in Computer Science, University of Southern California, Los Angeles, USA
- 3/2019 PhD student in Robotics (Computer Science Department)

Advised by Prof. Nora Ayanian and member of the Automatic Coordination of Teams Laboratory (ACT Lab) Thesis: "Motion Coordination for Large Multi-Robot Teams in Obstacle-Rich Environments"

Committee: Nora Ayanian, Gaurav S. Sukhatme, Sven Koenig, and Vijay Kumar

GPA: 4.0 (best 4.0, range 0.0 - 4.0)

Best Dissertation Award in Computer Science at USC

- 8/2014- M.S. in Computer Science (Intelligent Robotics), University of Southern California, Los
- 12/2016 Angeles, USA

Relevant classes: Computer Vision, Robotics, Coordinated Mobile Robotics, Advanced Distributed Systems, Self-Organization, Advanced Analysis of Algorithms, Probability for Electrical and Computer Engineers, Advanced Program Analysis and Verification

GPA: 4.0 (best 4.0, range 0.0 - 4.0)

2006–2012 Diploma in Computer Science, Technical University Dresden, Dresden, Germany

Equivalent to combined Bachelor's and Master's

Specialization: Computer Engineering / Embedded Systems

Minor: Applied Neuroinformatics GPA: 1.0 (best 1.0, range 1.0 – 5.0)

Valedictorian at the Institute of Computer Science with Computer Science as field of study

Selected Publications

Full list available at online databases: Google Scholar, DBLP

Citations: 3697, h-index: 24.

Book Chapters and Journal Publications

- 2025 [J16] B. Derajić, M.-K. Bouzidi, S. Bernhard, and W. Hönig. "Learning Maximal Safe Sets Using Hypernetworks for MPC-Based Local Trajectory Planning in Unknown Environments". *IEEE Robotics and Automation Letters (R-AL)* 10.9 (2025), pp. 8842–8849. DOI: 10.1109/LRA.2025.3589151.
 - [J15] J. Ortiz-Haro, W. Hönig, V. N. Hartmann, and M. Toussaint. "iDb-A: Iterative Search and Optimization for Optimal Kinodynamic Motion Planning". *IEEE Transactions on Robotics (T-RO)* 41 (2025), pp. 2031–2049. DOI: 10.1109/TRO.2024.3502505.
 - [J14] S. Teetaert, W. Zhao, A. Loquercio, S. Zhou, L. Brunke, M. Schuck, **W. Hönig**, J. Panerati, and A. P. Schoellig. "Advancing Reproducibility, Benchmarks, and Education With Remote Sim2real: Remote Simulation to Real Robot Hardware". *IEEE Robotics & Automation Magazine* 32.1 (2025), pp. 117–123. DOI: 10.1109/MRA.2025.3527291.
 - [J13] K. Wahba and W. Hönig. "pc-dbCBS: Kinodynamic Motion Planning of Physically-Coupled Robot Teams". Conditionally Accepted at IEEE RA-L (2025).
- [J12] K. Wahba and W. Hönig. "Efficient Optimization-based Cable Force Allocation for Geometric Control of Multiple Quadrotors Transporting a Payload". *IEEE Robotics and Automation Letters (RA-L)*; presentation at IROS (2024). DOI: 10.1109/LRA.2024.3351001.
- 2023 [J11] C. A. Dimmig, G. Silano, K. McGuire, C. Gabellieri, **W. Hönig**, J. Moore, and M. Kobilarov. "Survey of Simulators for Aerial Robots". *IEEE Robotics & Automation Magazine* (2023). DOI: 10.1109/MRA.2024.3433171.
 - [J10] B. Şenbaşlar, W. Hönig, and N. Ayanian. "RLSS: real-time, decentralized, cooperative, networkless multi-robot trajectory planning using linear spatial separations". Autonomous Robots (AuRo), Special Issue "Robot Swarms in the Real World: from Design to Deployment" (2023). DOI: 10.1007/s10514-023-10104-w.
 - [J9] D. Albani, W. Hönig, D. Nardi, N. Ayanian, and V. Trianni. "Hierarchical Task Assignment and Path Finding with Limited Communication for Robot Swarms". *Applied Sciences* 11.7 (2021). ISSN: 2076-3417. DOI: 10.3390/app11073115.
 - [J8] B. Rivière, **W. Hönig**, M. Anderson, and S. Chung. "Neural Tree Expansion for Multi-Robot Planning in Non-Cooperative Environments". *IEEE Robotics and Automation Letters (RA-L)*. 2021. DOI: 10.1109/LRA.2020.2994035.
 - [J7] G. Shi, W. Hönig, X. Shi, Y. Yue, and S.-J. Chung. "Neural-Swarm2: Planning and Control of Heterogeneous Multirotor Swarms using Learned Interactions". *IEEE Transactions on Robotics* (2021). DOI: 10.1109/TRO.2018.2853613.
- 2020 [J6] B. Rivière, W. Hönig, Y. Yue, and S. Chung. "GLAS: Global-to-Local Safe Autonomy Synthesis for Multi-Robot Motion Planning with End-to-End Learning". *IEEE Robotics and Automation Letters* (RA-L). Vol. 5. 3. 2020, pp. 4249–4256. DOI: 10.1109/LRA.2020.2994035.
- 2019 [J5] W. Hönig, S. Kiesel, A. Tinka, J. W. Durham, and N. Ayanian. "Persistent and Robust Execution of MAPF Schedules in Warehouses". *IEEE Robotics and Automation Letters (RA-L)*. Vol. 4. 2. 2019, pp. 1125–1131. DOI: 10.1109/LRA.2019.2894217.
- 2018 [J4] W. Hönig, J. A. Preiss, T. K. S. Kumar, G. S. Sukhatme, and N. Ayanian. "Trajectory Planning for Quadrotor Swarms". *IEEE Transactions on Robotics, Special Issue on Aerial Swarm Robotics* 34.4 (2018), pp. 856–869. DOI: 10.1109/TRO.2018.2853613.
- [J3] W. Hönig and N. Ayanian. "Flying Multiple UAVs Using ROS". Robot Operating System (ROS): The Complete Reference (Volume 2). Ed. by A. Koubaa. Springer International Publishing, 2017, pp. 83–118. ISBN: 978-3-319-54927-9. DOI: 10.1007/978-3-319-54927-9_3.
 - [J2] H. Ma, W. Hönig, L. Cohen, T. Uras, H. Xu, T. K. S. Kumar, N. Ayanian, and S. Koenig. "Overview: A Hierarchical Framework for Plan Generation and Execution in Multirobot Systems". *IEEE Intelligent Systems* 32.6 (2017), pp. 6–12. DOI: 10.1109/MIS.2017.4531217.
- [J1] H. Burau, R. Widera, W. Hönig, G. Juckeland, A. Debus, T. Kluge, U. Schramm, T. E. Cowan, R. Sauerbrey, and M. Bussmann. "PIConGPU: A Fully Relativistic Particle-in-Cell Code for a GPU Cluster". IEEE Transactions on Plasma Science 38.10 (2010), pp. 2831–2839. ISSN: 0093-3813. DOI: 10.1109/TPS.2010.2064310.

Conferences

- 2025 [C27] B. Derajić, M.-K. Bouzidi, S. Bernhard, and **W. Hönig**. "Residual Neural Terminal Constraint for MPC-based Collision Avoidance in Dynamic Environments". *Conference on Robot Learning (CoRL)* (2025).
- 2024 [C26] P. Bideau, D. Bierbach, and **W. Hönig**. "Model AI Assignment: Collective Intelligence from a Synthetic and Biological Perspective". Symposium on Educational Advances in Artificial Intelligence (EAAI) (2024). DOI: 10.1609/aaai.v38i21.30386.
 - [C25] C. Henkel, M. Toussaint, and W. Hönig. "GSRM: Building Roadmaps for Query-Efficient and Near-Optimal Path Planning Using a Reaction Diffusion System". *IEEE/RSJ international conference on intelligent robots and systems (IROS)* (2024). DOI: 10.1109/IROS58592.2024.10801293.
 - [C24] A. Moldagalieva, J. Ortiz-Haro, M. Toussaint, and W. Hönig. "db-CBS: Discontinuity-Bounded Conflict-Based Search for Multi-Robot Kinodynamic Motion Planning". *IEEE International Conference on Robotics and Automation (ICRA)* (2024). DOI: 10.1109/ICRA57147.2024.10610999.
 - [C23] J. Ortiz-Haro, W. Hönig, V. N. H. M. Toussaint, and L. Righetti. "iDb-RRT: Sampling-based Kinodynamic Motion Planning with Motion Primitives and Trajectory Optimization". *IEEE/RSJ international conference on intelligent robots and systems (IROS)* (2024). DOI: 10.1109/IROS58592. 2024.10802168.
 - [C22] M. Toussaint, J. Ortiz-Haro, V. N. Hartmann, E. Karpas, and W. Hönig. "Effort Level Search in Infinite Completion Trees with Application to Task-and-Motion Planning". *IEEE International Conference on Robotics and Automation (ICRA)* (2024). DOI: 10.1109/ICRA57147.2024.10611722.
 - [C21] K. Wahba, J. Ortiz-Haro, M. Toussaint, and **W. Hönig**. "Kinodynamic Motion Planning for a Team of Multirotors Transporting a Cable-Suspended Payload in Cluttered Environments". *IEEE/RSJ international conference on intelligent robots and systems (IROS)* (2024). DOI: 10.1109/IROS58592. 2024.10802794.
- 2023 [C20] P. Hanfeld, K. Wahba, M. M.-C. Höhne, M. Bussmann, and W. Hönig. "Kidnapping Deep Learning-based Multirotors using Optimized Flying Adversarial Patches". *International Symposium on Multi-Robot and Multi-Agent Systems (MRS)* (2023). DOI: 10.1109/MRS60187.2023.10416782.
 - [C19] A. Moldagalieva and W. Hönig. "Virtual Omnidirectional Perception for Downwash Prediction within a Team of Nano Multirotors Flying in Close Proximity". International Symposium on Multi-Robot and Multi-Agent Systems (MRS) (2023). DOI: 10.1109/MRS60187.2023.10416772.
- 2022 [C18] W. Hönig, J. O. de Haro, and M. Toussaint. "db-A*: Discontinuity-bounded Search for Kinodynamic Mobile Robot Motion Planning". *IEEE/RSJ international conference on intelligent robots and systems* (IROS). 2022, pp. 13540–13547. DOI: 10.1109/IROS47612.2022.9981577.
 - [C17] M. Toussaint, J. Harris, J. Ha, D. Driess, and W. Hönig. "Sequence-of-Constraints MPC: Reactive Timing-Optimal Control of Sequential Manipulation". IEEE/RSJ international conference on intelligent robots and systems (IROS). 2022, pp. 13753–13760. DOI: 10.1109/IROS47612.2022.9982236.
- 2021 [C16] Y. K. K. Nakka, W. Hönig, C. Choi, A. Harvard, A. Rahmani, and S.-J. Chung. "Information-Based Guidance and Control Architecture for Multi-Spacecraft On-Orbit Inspection". *AIAA Scitech 2021 Forum.* 2021. DOI: 10.2514/6.2021-1103. Awarded best AIAA GNC Graduate Student Paper.
- 2020 [C15] W. Hönig, J. Li, and S. Koenig. "A Project on Multi-Agent Path Finding (MAPF)". AAAI Symposium on Educational Advances in Artificial Intelligence (EAAI-20). 2020. URL: http://modelai.gettysburg.edu/2020/mapf/. Paper with other AI assignments at https://doi.org/10.1609/aaai.v34i09.7072.
 - [C14] G. Shi, W. Hönig, Y. Yue, and S.-J. Chung. "Neural-Swarm: Decentralized Close-Proximity Multirotor Control Using Learned Interactions". *IEEE International Conference on Robotics and Automation* (ICRA). 2020, pp. 3241–3247. DOI: 10.1109/ICRA40945.2020.9196800.
- 2019 [C13] D. Albani*, W. Hönig*, N. Ayanian, D. Nardi, and V. Trianni. "Summary: Distributed Task Assignment and Path Planning with Limited Communication for Robot Teams". *International Conference on Autonomous Agents and MultiAgent Systems (AAMAS)*. 2019, pp. 1770–1772. URL: http://dl.acm.org/citation.cfm?id=3331913.
 - [C12] H. Ma, W. Hönig, T. K. S. Kumar, N. Ayanian, and S. Koenig. "Lifelong Path Planning with Kinematic Constraints for Multi-Agent Pickup and Delivery". *AAAI Conference on Artificial Intelligence* (AAAI). 2019, pp. 7651–7658. DOI: 10.1609/aaai.v33i01.33017651.

- [C11] A. Molchanov*, T. Chen*, W. Hönig, J. A. Preiss, N. Ayanian, and G. S. Sukhatme. "Sim-to-(Multi)-Real: Transfer of Low-Level Robust Control Policies to Multiple Quadrotors". IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2019, pp. 59–66. DOI: 10.1109/IROS40897.2019.8967695.
- 2018 [C10] M. Debord, W. Hönig, and N. Ayanian. "Trajectory Planning for Heterogeneous Robot Teams". IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2018, pp. 7924–7931. DOI: 10.1109/IROS.2018.8593876.
 - [C9] W. Hönig, S. Kiesel, A. Tinka, J. W. Durham, and N. Ayanian. "Conflict-Based Search with Optimal Task Assignment". *International Conference on Autonomous Agents and MultiAgent Systems* (AAMAS). 2018, pp. 757–765. URL: http://dl.acm.org/citation.cfm?id=3237495. Software available at https://github.com/whoenig/libMultiRobotPlanning.
 - [C8] B. Şenbaşlar, W. Hönig, and N. Ayanian. "Robust Trajectory Execution for Multi-robot Teams Using Distributed Real-time Replanning". International Symposium on Distributed Autonomous Robotic Systems (DARS). Vol. 9. Springer Proceedings in Advanced Robotics. Springer, 2018, pp. 167–181. DOI: 10.1007/978-3-030-05816-6_12. Software available at https://github.com/baskinburak/mrtrajreplan-dars2018.
- 2017 [C7] W. Hönig, T. K. S. Kumar, L. Cohen, H. Ma, H. Xu, N. Ayanian, and S. Koenig. "Summary: Multi-Agent Path Finding with Kinematic Constraints". *International Joint Conference on Artificial Intelligence (IJCAI)*. 2017, pp. 4869–4873. DOI: 10.24963/ijcai.2017/684.
 - [C6] J. A. Preiss, **W. Hönig**, N. Ayanian, and G. S. Sukhatme. "Downwash-aware trajectory planning for large quadrotor teams". *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS). 2017, pp. 250–257. DOI: 10.1109/IROS.2017.8202165.
 - [C5] J. A. Preiss*, W. Hönig*, G. S. Sukhatme, and N. Ayanian. "Crazyswarm: A large nano-quadcopter swarm". IEEE International Conference on Robotics and Automation (ICRA). 2017, pp. 3299–3304. DOI: 10.1109/ICRA.2017.7989376. Star (*) refers to equal contribution. The Crazyswarm is now widely used internationally as testbed for multi-robot research.
- 2016 [C4] W. Hönig and N. Ayanian. "Dynamic multi-target coverage with robotic cameras". *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*. 2016, pp. 1871–1878. DOI: 10.1109/IROS.2016.7759297.
 - [C3] W. Hönig, T. K. S. Kumar, L. Cohen, H. Ma, H. Xu, N. Ayanian, and S. Koenig. "Multi-Agent Path Finding with Kinematic Constraints". *International Conference on Automated Planning and Scheduling (ICAPS)*. AAAI Press, 2016, pp. 477-485. URL: http://www.aaai.org/ocs/index.php/ICAPS/ICAPS16/paper/view/13183. Awarded best paper in robotics track.
 - [C2] W. Hönig, T. K. S. Kumar, H. Ma, S. Koenig, and N. Ayanian. "Formation change for robot groups in occluded environments". IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2016, pp. 4836–4842. DOI: 10.1109/IROS.2016.7759710.
- 2015 [C1] W. Hönig, C. Milanes, L. Scaria, T. Phan, M. T. Bolas, and N. Ayanian. "Mixed reality for robotics".

 **IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). 2015, pp. 5382–5387.

 **DOI: 10.1109/IROS.2015.7354138.

Workshops, Symposia, and Extended Abstracts

- 2025 [W24] N. Cai and W. Hönig. "Optimal Assignment for Multi-Robot Tracking Using Motion Capture Systems". 1st German Robotics Conference (2025).
 - [W23] A. Moldagalieva, J. Ortiz-Haro, and W. Hönig. "db-ECBS: Interaction-Aware Multi-Robot Kinodynamic Motion Planning (Extended Abstract)". 1st German Robotics Conference (2025).
 - [W22] K. Wahba and W. Hönig. "Pc-dbCBS: Kinodynamic Motion Planning of Physically-Coupled Robot Teams". 1st German Robotics Conference (2025).
- [W21] A. von Prittwitz, K. Wahba, and W. Hönig. "Automatic Gain Tuning for Multirotors Using Differentiable Optimization". CoRL Workshop on Differentiable Optimization Everywhere: Simulation, Estimation, Learning, and Control (2024).
- [W20] P. Hanfeld, M. M.-C. Höhne, M. Bussmann, and W. Hönig. "Flying Adversarial Patches: Manipulating the Behavior of Deep Learning-based Autonomous Multirotors". Multi-Robot Learning Workshop at ICRA (2023).

- [W19] W. Rehberg, J. Ortiz-Haro, M. Toussaint, and W. Hönig. "Comparison of Optimization-Based Methods for Energy-Optimal Quadrotor Motion Planning". Energy Efficient Aerial Robotic Systems Workshop at ICRA (2023).
- [W18] K. Wahba and W. Hönig. "Motion Planning for Cable-Suspended Payload Transportation with a Team of Multirotors in Cluttered Environments". Future of Construction Workshop at ICRA (2023). Best Research Award at the workshop.
- 2022 [W17] W. Hönig, J. Ortiz-Haro, and M. Toussaint. "Benchmarking Sampling-, Search-, and Optimization-based Approaches for Time-Optimal Kinodynamic Mobile Robot Motion Planning". Evaluating Motion Planning Performance: Metrics, Tools, Datasets, and Experimental Design Workshop at IROS (2022).
- 2021 [W16] B. Şenbaşlar, W. Hönig, and N. Ayanian. "RLSS: Real-time Multi-Robot Trajectory Replanning using Linear Spatial Separations (Short Version)". Robot Swarms in the Real World Workshop at ICRA. 2021.
 - [W15] A. Taffanel, B. Rousselot, J. Danielsson, K. McGuire, K. Richardsson, M. Eliasson, T. Antonsson, and W. Hönig. "Lighthouse Positioning System: Dataset, Accuracy, and Precision for UAV Research". Robot Swarms in the Real World Workshop at ICRA. 2021.
- 2020 [W14] B. Rivière, W. Hönig, Y. Yue, and S. Chung. "GLAS: Global-to-Local Safe Autonomy Synthesis for Multi-Robot Motion Planning with End-to-End Learning (Short Version)". Workshop on Heterogeneous Multi-Robot Task Allocation and Coordination at RSS. 2020. URL: https://whoenig.github.io/publications/2020_MRTA-RSS_Riviere.pdf.
- 2019 [W13] A. Molchanov*, T. Chen*, W. Hönig, J. A. Preiss, N. Ayanian, and G. S. Sukhatme. "Sim-to-(Multi)-Real: Transfer of Low-Level Robust Control Policies to Multiple Quadrotors". Southern California Robotics Symposium (SCR), Pasadena, CA, April 2019. 2019.
 - [W12] B. Şenbaşlar, W. Hönig, and N. Ayanian. "Robust Trajectory Execution for Multi-robot Teams Using Distributed Real-time Replanning (Extended Abstract)". Southern California Robotics Symposium (SCR), Pasadena, CA, April 2019. 2019. URL: https://whoenig.github.io/publications/2019_SCR_Senbaslar.pdf.
- 2018 [W11] M. Debord, W. Hönig, and N. Ayanian. "Trajectory Planning for Heterogeneous Robot Teams".

 *International Symposium on Aerial Robotics (ISAR), Philadelphia, PA, USA, June 2018. URL: https://whoenig.github.io/publications/2018_ISAR_Debord.pdf.
 - [W10] W. Hönig. "Scalable Task and Motion Planning for Multi-Robot Systems in Obstacle-Rich Environments (Doctoral Consortium)". International Conference on Autonomous Agents and MultiAgent Systems (AAMAS). 2018, pp. 1746–1751. URL: http://dl.acm.org/citation.cfm?id=3237962.
 - [W9] T. Phan, W. Hönig, and N. Ayanian. "Mixed Reality Collaboration Between Human-Agent Teams". IEEE Conference on Virtual Reality and 3D User Interfaces, (VR). 2018, pp. 659–660. DOI: 10.1109/VR.2018.8446542.
 - [W8] B. Şenbaşlar, W. Hönig, and N. Ayanian. "Robust Trajectory Execution for Multi-robot Teams Using Distributed Real-time Replanning (Late Breaking)". IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (Late Breaking). 2018. URL: https://whoenig.github.io/publications/2018_IROS-LateBreaking_Senbaslar.pdf.
- 2017 [W7] J. A. Preiss, **W. Hönig**, G. S. Sukhatme, and N. Ayanian. "Downwash-Aware Trajectory Planning for Large Quadcopter Teams". *Southern California Robotics Symposium (SCR)*, *Los Angeles, CA*, *April 2017*. 2017. URL: https://whoenig.github.io/publications/2017_SCR_Preiss.pdf.
 - [W6] J. A. Preiss, W. Hönig, G. S. Sukhatme, and N. Ayanian. "Downwash-Aware Trajectory Planning for Large Quadrotor Swarms". *International Symposium on Aerial Robotics, Philadelphia, PA, USA, June 2017.* 2017. URL: https://whoenig.github.io/publications/2017_ISAR_Preiss.pdf.
- 2016 [W5] W. Hönig, T. K. S. Kumar, L. Cohen, H. Ma, S. Koenig, and N. Ayanian. "Path Planning With Kinematic Constraints For Robot Groups". Southern California Robotics Symposium (SCR), San Diego, CA, April 2016. 2016. URL: https://whoenig.github.io/publications/2016_SCR_Hoenig.pdf.
 - [W4] W. Hönig, A. Tavakoli, and N. Ayanian. "Seamless Robot Simulation Integration for Education: A Case Study". Workshop on the Role of Simulation in Robot Programming at SIMPAR 2016, San Francisco, CA, December 2016. 2016. URL: https://whoenig.github.io/publications/2016_SimRP_Hoenig.pdf.

- [W3] H. Ma, S. Koenig, N. Ayanian, L. Cohen, W. Hönig, T. K. S. Kumar, T. Uras, H. Xu, C. Tovey, and G. Sharon. "Overview: Generalizations of Multi-Agent Path Finding to Real-World Scenarios". IJCAI-16 Workshop on Multi-Agent Path Finding (WOMPF), New York City, NY, July 2016. 2016. URL: https://whoenig.github.io/publications/2016_IJCAI-Workshop_Ma.pdf.
- [W2] J. A. Preiss*, W. Hönig*, G. S. Sukhatme, and N. Ayanian. "Crazyswarm: A large nano-quadcopter swarm (Extended Abstract)". *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS) (Late Breaking). 2016. URL: https://whoenig.github.io/publications/2016_IROS-LateBreaking_Preiss.pdf.
- [W1] W. Hönig, F. Schmitt, R. Widera, H. Burau, G. Juckeland, M. S. Müller, and M. Bussmann. "A Generic Approach for Developing Highly Scalable Particle-Mesh Codes for GPUs". Symposium on Application Accelerators in High-Performance Computing (2012). URL: http://saahpc.ncsa.illinois.edu/10/papers/paper_10.pdf.

Theses

- 2019 [T3] W. Hönig. "Motion Coordination for Large Multi-Robot Teams in Obstacle-Rich Environments". PhD thesis. University of Southern California, 2019. URL: https://whoenig.github.io/publications/2019_PhD-Thesis_Hoenig.pdf. Supervisors: Nora Ayanian, Gaurav S. Sukhatme, Sven Koenig, Vijay Kumar.
- 2012 [T2] W. Hönig. "Towards Source-Level CUDA Kernel Profiling". Diploma Thesis. Technical University Dresden, 2012. Supervisors: Prof. Nagel, Prof. Hochberger, Dr. Strengert, Guido Juckeland, Robert Dietrich. In cooperation with NVIDIA.
- 2010 [T1] W. Hönig. "Porting a Ptychography Application to the CUDA GPU-Model". Bachelor Thesis. Technical University Dresden, 2010. Supervisors: Prof. Nagel, Prof. Schroer, Dr. Knüpfer, Dr. Schropp, Guido Juckeland. In German.

Maintained Open Source Software

Code released as part of a publication is not included.

assignment. Written in C++ (templated state/actions).

2022- Crazyswarm2, co-author (with Dr. Kimberly McGuire) and maintainer, https://imrclab.github.io/crazyswarm2

Crazyswarm and crazyflie_ros combined and ported to ROS 2. Written in C++ and Python.

- 2017-2023 libMultiRobotPlanning, author and maintainer, https://github.com/whoenig/libMultiRobotPlanning
 Library and example applications for multi-robot path planning (CBS, ECBS, SIPP, and variants) and task
- 2016–2022 Crazyswarm, co-author (with J. A. Preiss) and maintainer, https://crazyswarm.readthedocs.io Framework to control 50+ Crazyflie 2.x quadrotors from a single PC. Uses ROS for visualization and Python scripting. Extensive documentation is available online and a tutorial was presented as part of an invited talk at IROS 2019. The Crazyswarm is used at many universities worldwide to experimentally validate multi-robot
- 2014–2022 crazyflie_ros, author and maintainer, https://github.com/whoenig/crazyflie_ros
 Robot Operating System (ROS) stack for the Crazyflie 1 and 2.x quadrotors. The stack provides low- and high-level interfaces, includes examples, and is described in a tutorial-style book chapter in detail. Written in C++ and Python.

systems algorithms. Written in C++ and Python and based on crazyflie_ros.

Academic Experience

Teaching

Summer 25 Instructor, TU Berlin, Berlin, Germany
Motion Planning (MS; with Dr. Andreas Orthey, Realtime Robotics; 6 Credits)
Multi-Robot Systems Seminar (MS; 3 Credits)
Robot Learning (MS; 25 % with Prof. Marc Toussaint - 75 %; 6 Credits)

Winter 23/24 Instructor, TU Berlin, Berlin, Germany Flying Robots Practical (MS; 9 Credits)

Summer 24 Instructor, TU Berlin, Berlin, Germany
Motion Planning (MS; with Dr. Andreas Orthey, Realtime Robotics; 6 Credits)
Multi-Robot Systems Seminar (MS; 3 Credits)
Robot Learning (MS; 25 % with Prof. Marc Toussaint - 75 %; 6 Credits)

- Summer 23 Instructor, TU Berlin, Berlin, Germany
 Motion Planning (MS; with Dr. Andreas Orthey, Realtime Robotics; 6 Credits)
- Summer 22 Instructor, TU Berlin, Berlin, Germany

 Designed a new MSc class (with Dr. Andreas Orthey, Realtime Robotics; 6 Credits) on the topic of "Motion Planning". The class covered search-, sampling-, and optimization-based motion planning (geometric and kinodynamic cases), with weekly lectures, exercises, and discussion sessions.
- Winter 21/22 **Project Mentor**, TU Berlin, Berlin, Germany

Mentored one student for the class "Learning and Intelligent Systems: Project" (9 Credits, taught by Prof. Toussaint).

2019–2020 Guest Lecturer, California Institute of Technology, Pasadena, USA

Held two guest lectures and designed one homework assignment as part of "AE240/CDS270 Control and Estimation for Swarm Autonomy" (Fall 2019) and "AE103B Aerospace Control Systems" (Spring 2020, virtual lectures).

- o Created and held lecture on "Motion Planning for (Multi) Robot Systems".
- O Created and held lecture on "Planning Under Uncertainty for (Multi) Robot Systems".
- Created and graded homework assignment on rapidly-exploring random tree (RRT) and sequential convex programming (SCP).
- 2019 Lab Assistant, 3rd Summer School on Cognitive Robotics, University of Southern California, Los Angeles, USA

Co-designed and co-organized (with Jiaoyang Li and Sven Koenig) the lab on "Multi-Robot Path Planning". Assisted students during the summer school. Extended class material was subsequently accepted at AAAI Symposium on Educational Advances in Artificial Intelligence (EAAI-20) as Model AI Assignment (http://modelai.gettysburg.edu/2020/mapf/).

- 2015–2017 Teaching Assistant, University of Southern California, Los Angeles, USA
 - O Spring 2017: TA for "CSCI 445: Introduction to Robotics".
 - Spring 2016: Redesign of the CSCI 445 lab to use more modern robots and a simulation environment (V-REP). This led to a workshop publication at SIMPAR 2016.
 - Fall 2015: TA for "CSCI 445: Introduction to Robotics": Held weekly lab-sessions to enhance students' knowledge about robotics, covering topics like actuators, sensors, PID controllers, and particle filters.
 Outstanding PhD teaching assistant in the Department of Computer Science in 2017.
- 2007–2010 **Teaching Assistant**, Technical University Dresden, Institute of Theoretical Computer Science, Dresden, Germany
 - o Biweekly interactive exercises for courses in "Algorithms and Data Structures" and "Programming".
 - $\,\circ\,$ Independently prepared advanced exercises and sample exams.
 - 2009 Programming Instructor, Technical University Dresden, Dresden, Germany

Independently organized and conducted C programming tutorials, which were taught by several TU Dresden students outside school hours.

Spokesperson

2025 - Speaker, Robotics Institute Germany

Technical Committee on "Multi-Robot Coordination", as part of the Robotics Institute Germany (RIG).

2025 - Co-Speaker, Robotics Institute Germany

Cluster on "Educational Robotics", as part of the Robotics Institute Germany (RIG).

Committee Member

April 2024 - Faculty Council Member, TU Berlin, Berlin, Germany

Member of the EECS faculty council.

Proposal Evaluator

- 2025 DFG, ISF, GACR
- 2024 DFG

(Co)-Organizer

- 2024 Tutorial at the RSS conference on "Aerial Swarm Tools and Applications"
- 2023 SCIoI & ISAB Summer School: Embodied Intelligence Perception and Learning in Nature and Robotics
- 2023 Workshop at ICRA 2023: The Role of Robotics Simulators for Unmanned Aerial Vehicles
- 2019 Southern California Robotics Symposium (SCR)

(Co)-Editor

2022 Special issue in Springer Swarm Intelligence on "Cross-disciplinary approaches for designing intelligent swarms of drones"

Associate Editor

- 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
 Program Committee Member
- 2024 International Joint Conferences on Artificial Intelligence (IJCAI); Robotics Science and Systems (RSS); Pioneers Workshop at RSS; WoMAPF Workshop
- 2023 AAAI Conference on Artificial Intelligence (AAAI); International Joint Conferences on Artificial Intelligence (IJCAI); AAAI-23 Workshop on Multi-Agent Path Finding
- 2022 International Conference on Autonomous Agents and Multiagent Systems (AAMAS);International Joint Conferences on Artificial Intelligence (IJCAI)
- 2021 International Conference on Autonomous Agents and Multiagent Systems (AAMAS); International Joint Conferences on Artificial Intelligence (IJCAI)
- 2020 Pioneers Workshop at RSS; IJCAI Workshop on Multi-Agent Path Finding
- 2019 International Symposium on Multi-Robot and Multi-Agent Systems (MRS); Pioneers Workshop at RSS; Autonomous Robots and Multirobot Systems (ARMS) workshop at AAMAS; International Workshop on Multi-Agent Path Finding at IJCAI

Reviewer

- 2025 European Control Conference (ECC); Robotics: Science and Systems (RSS); IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS); IEEE Robotics and Automation Letters (RA-L); IEEE Transactions on Robotics (T-RO)
- 2024 Autonomous Robots (AURO); IEEE Robotics and Automation Letters (RA-L); International Conference on Robotics and Automation (ICRA)
- 2023 Robotics: Science and Systems (RSS); RSS Pioneers Workshop 2023; International Conference on Robotics and Automation (ICRA); IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)
- 2022 International Conference on Robotics and Automation (ICRA); IEEE Robotics and Automation Letters (RA-L)
- 2021 IEEE Robotics and Automation Letters (RA-L); International Conference on Robotics and Automation (ICRA)
- 2020 International Conference on Robotics and Automation (ICRA); IEEE Transactions on Robotics; IEEE Robotics and Automation Letters (RA-L); Pioneers Workshop at RSS; Journal of Guidance, Control, and Dynamics; Autonomous Robots (AURO); Swarm Intelligence
- 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS); International Symposium on Multi-Robot and Multi-Agent Systems (MRS); IEEE Transactions on Robotics; IEEE Robotics and Automation Letters (RA-L); Journal of Guidance, Control, and Dynamics; Autonomous Robots (AURO); Pioneers Workshop at RSS
- 2018 International Conference on Robotics and Automation (ICRA); IEEE Transactions on Robotics; International Journal of Robotics Research (IJRR); IEEE Robotics and Automation Letters (RA-L); IEEE Robotics and Automation Letters (RA-L); Autonomous Robots (AURO)
- 2017 Planning and Robotics Workshop (PLANROB); IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS); International Symposium on Multi-Robot and Multi-Agent Systems (MRS); International Conference on Robotics and Automation (ICRA); IEEE Transactions on Robotics
- 2016~ IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

Student Mentoring (PhD)

- 02/2025 **Christoph Scherer**, *PhD Student*, TU Berlin Mentored research on motion planning under uncertainty.
- 02/2025 **Omar Elsayed**, *PhD Student*, TU Berlin Mentored research on realtime motion planning.
- 12/2023 **Bojan Derajić**, *PhD Student*, Continental Mentored on research on safe control for autonomous vehicles.
- 04/2022 **Pia Hanfeld**, *PhD Student*, TU Berlin/CASUS Mentored on research for adversarial attacks on autonomous multirotors.
- 01/2022 Khaled Wahba, *PhD Student*, TU Berlin

 Mentored on research for motion planning and control of cable-suspended payload transport.

- 12/2021 -Akmaral Moldagalieva, PhD Student, TU Berlin Mentored on research for vision-based relative position estimation and kinodynamic multi-robot motion planning. 07/2021 - Christian Henkel, PhD Student, TU Berlin 09/2025 Collaborated on research combining machine learning for distributed multi-robot path planning. Yashwanth Nakka, PhD Student, California Institute of Technology 10/2020 Collaborated on research combining task assignment, control theory, and motion planning for multi-spacecraft on-orbit inspection (AIAA GNC 2021). 04/2019 - Ben Riviere, PhD Student, California Institute of Technology 10/2020 Collaborated on research combining machine learning, control theory, and multi-robot systems to learn a distributed, efficient, and safe policy for multi-robot motion planning (RA-L 2020, RA-L 2021). 04/2019 -Guanya Shi, PhD Student, California Institute of Technology 10/2020Collaborated on research combining machine learning, control theory, and multi-robot systems to estimate the residual forces that occur when quadrotors fly in close proximity of each other (ICRA 2020, T-RO 2021). Student Mentoring (MSc) Mentoring of MSc thesis students is listed under "Examiner (MSc)". Charlotte Stentzler, Master's Student Assistant, TU Berlin 08/2025 -Mentored research on ground robot platforms. Jiaming Li, Master's Student Assistant, TU Berlin 07/2025 -Mentored research on ground robot platforms. 06/2023 - Nan Cai, Master's Student Assistant, TU Berlin 09/2025 Mentored research on motion capture tracking and event cameras. 08/2024 -Achim von Prittwitz, Master's Student Assistant, TU Berlin 02/2025 Co-mentored (with Khaled Wahba) research on automatic gain tuning. 06/2024 - Jan Achermann, Master's Student Assistant, TU Berlin 02/2025 Mentored research on Pololu ground robots. 04/2024 - Max Perschen, Master's Student Assistant, TU Berlin 10/2024 Mentored research on hardware improvements of multirotors. 12/2022 - **Dennis Schmidt**, Master's Student Assistant, TU Berlin 05/2024, Co-mentored (with Khaled Wahba) research on cable-suspended payload transport using multirotors. 11/2024 -03/20256/2018 - Tao Chen, Master's Student Researcher, University of Southern California 4/2019 Co-mentored (with Artem Molchanov) research on quadrotor control learning, resulting in a paper at IROS 2019. Tao received a 2019 Viterbi Master's Award for his research. 9/2017 - Baskın Şenbaşlar, Master's Student Researcher, University of Southern California 3/2019 Mentored research on robust motion execution, resulting in a paper at DARS 2018. 4/2017 - Mark Debord, Master's Student Researcher, University of Southern California 5/2018 Mentored research on motion planning for heterogeneous robot teams, resulting in a paper at IROS 2018. Master's Student Researchers, University of Southern California 3/2019 Mentored the following Master's students' research: Minzhi Xue, Chotiwat Chawannakul, Alp Cevikel, Alexander Winger. Student Mentoring (BSc) Mentoring of BSc thesis students is listed under "Examiner (BSc)". 11/2023 - Julien Thévenoz, Bachelor's Student Assistant, TU Berlin 06/2024 Mentored research on flightstack improvements. 11/2022 - Pablo Robles Cervantes, Bachelor's Student Assistant, TU Berlin
 - 03/2023 Co-mentored (with Akmaral Moldagalieva) research on close-proximity flight perception.
 - 4/2019 Undergraduate and High School Researchers, California Institute of Technology
 10/2020 Co-mentored the following undergraduate students' research: Marcus Dominguez-Kuhne, Karthik P. Nair,
 - 10/2020 Co-mentored the following undergraduate students' research: Marcus Dominguez-Kuhne, Karthik P. Nair, Jennifer K. Sun, Brendan J. Hollaway. Co-mentored the following high school students' research: Sauhaarda Chowdhuri.
 - 9/2014 Christina Milanes, Undergraduate Researcher, University of Southern California
 - 7/2015 Mentored research on mixed reality, resulting in a paper at IROS 2015.
 - 9/2014 Lisa Scaria, Undergraduate Researcher, University of Southern California
 - 7/2015 Mentored research on mixed reality, resulting in a paper at IROS 2015.

- 9/2014 Undergraduate Researchers, University of Southern California
- 3/2019 Mentored the following undergraduate students' research: Kim Luong, Joao Victor Cordeiro Coutinho, Colin Heath, Jillian Khoo, Alex Colello, Eric Yihan Chen, Trevor Nielsen, Daniel Lytle, Ceasar Navarro.

 Student Mentoring (High School)
- 07/2023 Tim Arnold, Felix von Ludowig, Jugend Forscht
 Academic mentor for Jugend Forscht / EUCYS 2023 submission on the drone smartphone app "Rekari".

 Examination Committee (PhD)
- 09/2025 **Christian Henkel**, TU Berlin Committee member for thesis "Multi-Agent Task Assignment, Navigation, and Roadmap Optimization for Transportation Systems".
- 02/2025 **Jiri Horyna**, CTU Prague Committee member for thesis "Control and Stabilization of a Swarm of Unmanned Aerial Vehicles".
- 12/2024 Irene Saccani, Università degli studi di Parma Committee member for thesis "Complete and Locally Optimal Algorithms for Multi-Agent Path Finding on Graphs".
- 12/2024 Sven Udo Pfeiffer, TU Delft Committee member for thesis "Range-based Localization for Swarms of Micro Air Vehicles".
- $\begin{array}{ccc} 06/2024 & \textbf{Levin Brinkmann}, \, \text{TU Berlin} \\ & \text{Committee member for thesis "Artificial and Collective Intelligence in Hybrid Social Systems"}. \end{array}$
- 1/2024 Ingmar Schubert, TU Berlin
 Committee chair for thesis "Generalization of Dynamics Models for Embodied Decision Making".
- 12/2023 **Jonas Israel**, TU Berlin Committee chair for thesis "Algorithms for Social Choice in Dynamic Environments".
- 12/2021 Shushuai Li, TU Delft
 Committee member for thesis "Autonomous Swarms of Tiny Flying Robots".

 Examiner (MSc)
- 07/2025 **Viktor Lorentz**, Master's Thesis (Computer Engineering), TU Berlin First examiner for the thesis "Reinforcement Learning for Collaborative Transport of Cable Suspended Payloads with Multiple Multirotors".
- 06/2025 Max Klemens, Master's Thesis (Computer Engineering), TU Berlin Mentor and first examiner for the thesis "Learning Multirotor Vision-to-Action Control Policies via Imitation Learning".
- 06/2025 **Leon Thormeyer**, Master's Thesis (Industrial Engineering and Management), TU Berlin First examiner for the thesis "Decentralized Control Policy with Imitation Learning for Multiple Multirotors Transporting Cable Suspended Payloads".
- 09/2024 **Christoph Scherer**, Master's Thesis (Computational Engineering Science), TU Berlin Mentor and first examiner for the thesis "Learning Residual Physics Distributions of Multirotors with Cable-Suspended Payloads".
- 01/2025 **Dennis Schmidt**, Master's Thesis (Electrical Engineering), TU Berlin Mentor and first examiner for the thesis "Development of an uncertainty-aware Motion Planner combining Branch MPC with Machine Learning".
- 11/2024 **Julius Franke**, Master's Thesis (Computational Engineering Science), TU Berlin First examiner for the thesis "Motion Primitive Selection for Kinodynamic Motion Planning".
- 04/2024 **Nguyen Thanh Trung Le**, *Master's Thesis By Research*, University of Technology Sydney External examiner for the thesis "Dynamically-feasible real-time local planning for fast outdoor robots".
- 11/2023 **Theo Valentin Kern**, Master's Thesis (Computer Engineering), TU Berlin First examiner for the thesis "Long-Horizon Planning of Multirotor Teams for Construction Assembly".
- 11/2023 **Keerthana Laxmish**, Master's Thesis (ICT Innovation), TU Berlin First examiner for the thesis "Learning-Based Relative State Estimation for Ultralow-Power Multirotor Teams".
- 08/2023 Alexander Weingart, Master's Thesis (Computer Science), TU Berlin First examiner for the thesis "Enhancing Sampling Based Kinodynamic Motion Planning with Reinforcement Learning Policies".
- 08/2023 Maika Krüger, Master's Thesis (Computer Science), TU Berlin
 First examiner for the thesis "Safety-Guided Multi-Robot Motion Planning with Applications to Robotic
 Assisted Surgery using Monte-Carlo Tree Search".

 Examiner (BSc)
- 07/2025 Alexander Ruchti, Bachelor's Thesis (Computer Science), TU Berlin Second examiner for the thesis "Natural Neighbor B-splines".

- 06/2025 **Lennart Droß**, Bachelor's Thesis (Computer Science), TU Berlin Second examiner for the thesis "Efficient Generation of Synthetic Robot Manipulation Datasets Using Procedural Content Generation".
- 01/2025 **Tobias Jung**, Bachelor's Thesis (Computer Science), TU Berlin Mentor and first examiner for the thesis "Software-in-the-loop Simulation for Crazyflie Multirotor Teams".
- 11/2024 Max Mühlefeldt, Bachelor's Thesis (Computer Science), TU Berlin Second examiner for the thesis "Autonomous, indoor operation of Small Unmanned Aircraft Systems using Reinforcement Learning and LSTM".
- 10/2024 Eckart Ferdinand Cobo Briesewitz, Bachelor's Thesis (Computer Science), TU Berlin Mentor and first examiner for the thesis "Learning-based Multirotor Control Enhancements".
- 03/2024 Christian Hickstein, Bachelor's Thesis (Computer Engineering), TU Berlin Mentor and first examiner for the thesis "Hardware-in-the-loop Simulation for Crazyflie Multirotors".
- 03/2023 **Jana Schicke**, Bachelor's Thesis (Computer Science), TU Berlin First examiner for the thesis "Learning-based Multirotor System Model Enhancements".

Outreach

Invited Talks/Panels

Regular presentations at conferences not listed.

- 07/2025 **Group Meeting at Chair of Material Handling and Warehousing**, TU Dortmund, Dortmund, Germany
 Invited talk on "Multi-Robot Teams for Logistic Applications".
- 04/2025 **Software for Future Robots (Lecture Series)**, TU Dresden, Dresden, Germany Invited talk on "Cooperative and Adversarial Motion Coordination for Multi-Robot Teams".
- 03/2025 **CTU Prague**, Prague, Czech Republic
 Invited talk on "Cooperative and Adversarial Motion Coordination for Flying Multi-Robot Teams".
- 03/2025 Continental Berlin, Berlin, Germany
 Invited talk on "Cooperative and Adversarial Motion Coordination for Flying Multi-Robot Teams".
- 10/2024 **DSME Colloquium RWTH Aachen**, RWTH Aachen, Aachen, Germany Invited talk on "Cooperative and Adversarial Motion Coordination for Flying Multi-Robot Teams".
- 07/2024 Aerial Swarm Tools and Applications Tutorial/Workshop at Robotics Science and Systems, TU Delft, Delft, Netherlands
 Tutorial on "Crazyswarm2", jointly with Kimberly McGuire (Bitcraze AB).
- 06/2024 Berlin Learning & Intelligent Systems Society (BLISS), TU Berlin, Berlin, Germany Invited talk on "Intelligent Flying Multi-Robot Systems".
- 11/2022 **Group Meeting Prof. Koenig**, University of Southern California Invited talk on "db-A*: Discontinuity-bounded Search for Kinodynamic Mobile Robot Motion Planning" (Remote).
- 7/2022 RSS Workshop on Envisioning an Infrastructure for Multi-Robot and Collaborative Autonomy Testing and Evaluation
 Invited talk on "Crazyswarm(2): A Testbed for Aerial Robot Teams" (Remote).
- 6/2021 Research Colloquium "Algorithmics and Computational Complexity", TU Berlin, Berlin, Germany
 Invited talk on "Multi-Agent Path Finding (MAPF): Variants, Algorithms, and Applications in Robotics" (Remote).
- 1/2021 **IJCAI-20 Workshop on Multi-Agent Path Finding**Invited talk on "Multi-Agent Path Finding for Robotics: Progress and Challenges" (Remote).
- 11/2020 **Group Meeting Prof. Toussaint**, TU Berlin, Berlin, Germany Invited talk on "Using Function Approximation for Provable Safe Multi-Robot Motion Coordination" (Remote).
- 3/2020 **Joint Group Meeting Prof. Koenig and Prof. Ayanian**, University of Southern California, Los Angeles, USA
 Invited talk on "Using Function Approximation for Provable Safe Multi-Robot Motion Coordination" (Remote).
- 3/2020 **CAST Scientific Showcase**, California Institute of Technology, Pasadena, USA Presentation on "Swarm AI and Autonomy".
- 11/2019 **Aerial Swarms Workshop**, IEEE/RSJ International Conference on Intelligent Robots and Systems, Macau, China Invited talk on "Crazyswarm: A safe and low-cost solution for aerial swarm research".

- 10/2019 **2nd AI 4 Science Workshop**, California Institute of Technology, Pasadena, USA Invited talk on "Machine Learning for Agile Multirotor Teams".
- 4/2019 Viterbi Best Dissertation Symposium, University of Southern California, Los Angeles, USA Presented part of my PhD thesis work and its impact to a general (engineering) audience.
- 3/2019 **CSCI 697 Seminar in Computer Science Research**, University of Southern California, Los Angeles, USA

Research in the Automatic Coordination of Teams (ACT) Laboratory

- 12/2018 Czech Technical University in Prague, Multi-robot Systems (MRS) group, Prague, Czech Republic

 Motion Planning for Quadrotor Teams in Obstacle-Rich Environments
- 12/2018 **Bosch Corporate Research**, Renningen, Germany Motion Coordination for Large Multi-Robot Teams in Obstacle-Rich Environments
- 9/2018 University of Toronto, Dynamic Systems Lab, Toronto, Canada Motion Coordination for Large Multi-Robot Teams in Obstacle-Rich Environments
- 9/2018 **Oregon State University**, Robotics Seminar, Corvalis, USA Motion Coordination for Large Multi-Robot Teams in Obstacle-Rich Environments
- 6/2018 University of Southern California, Information Sciences Institute, Marina del Rey, USA Scalable Task and Motion Planning for Multi-Robot Systems in Obstacle-Rich Environments
- 9/2017 **IEEE Panel**, *University of Southern California*, Los Angeles, CA
 Participated in a panel on career paths and ongoing education through industry and academia.

 Media Coverage
 - 2020 Caltech News

Article on "Machine Learning Helps Robot Swarms Coordinate" also appeared on hackster.io, Engadget, and others.

- 2017 **Discovery Channel Canada**, TV Science Documentary Trajectory Planning for Quadrotor Swarms.
- 3/2017 **USA Today**, Featured Tech Story Article Online.

Demos/Tours

2025 Long Night of Sciences, Berlin Germany

Demonstration of robot teams (5pm - midnight, every 10-15min). We had an estimated 500 guests in our lab.

Prepared a demo of the Crazyswarm in collaboration with Bitcraze.

- 2015 2018 Annual Robotics Open House, University of Southern California
 Prepared and presented live demos with UAVs and ground robots for visiting children and their families.
 - 2017 USC Viterbi New Years Message, University of Southern California
 Prepared a New Year's message for Engineering students at USC in form of lightwriting using UAVs. Link.

Third Party Funding

2024 Robotics Institute of Germany (RIG), BMFTR, 301 K Euros

establish a new independent junior research group at TU Berlin.

These funds were acquired as part of a national proposal, where TU Berlin is involved with 4 professors. The listed value is my share of the $20\mathrm{M}$ total project funds.

2020 Emmy Noether Independent Junior Research Group in the Field of Artificial Intelligence Methods, Deutsche Forschungsgemeinschaft (DFG), 1.1 M + 0.8 M Euros Funding for 3 years over 1.1 million Euros with a granted extension for another 3 years (0.8 million) to

Awards

2023 Best Research Award, ICRA 2023 workshop on Future of Construction: Robot Perception, Mapping, Navigation, Control in Unstructured and Cluttered Environments (Sponsored by HILTI)

For our work on "Motion Planning for Cable-Suspended Payload Transportation with a Team of Multirotors in Cluttered Environments" (K. Wahba and W. Hönig).

- 2021 **Best AIAA GNC Graduate Student Paper**, AIAA, Guidance, Navigation, and Control Collaborated with Yashwanth Nakka, who won the best AIAA GNC Graduate Student Paper award for our paper "Information-Based Guidance and Control Architecture for Multi-Spacecraft On-Orbit Inspection."
- 2020 Outstanding Reviewer, IEEE, Robotics and Automation Letters (RA-L) Recognition for distinguished service as an Outstanding Reviewer for the IEEE Robotics and Automation Letters.
- 2020 Honorable Mention Best Paper, *IEEE*, Robotics and Automation Letters (RA-L)

 Honorable mention for the IEEE Robotics and Automation Letter Journal Best Paper Award of all the IEEE RA-L journal papers published in 2020.
- 2019 Best Dissertation Award, University of Southern California, Viterbi School of Engineering, Department of Computer Science Recipient of the 2019 Best Dissertation Award in Computer Science at USC.
- 2019 Finalist for William F. Ballhaus, Jr. Prize for Excellence in Graduate Engineering Research, University of Southern California, Viterbi School of Engineering One of four finalists for the best dissertation at the Viterbi School of Engineering in 2019.
- 2019 USC Stevens Center Commercialization Award, University of Southern California
 Award is given to USC inventors whose technology was licensed during the preceding calendar year. MAPFPOST (ICAPS 2016) was licensed to Amazon Robotics as part of a research agreement.
- 2017 Jenny Wang Excellence in Teaching Award, University of Southern California, Viterbi School of Engineering Awarded outstanding PhD teaching assistant in the Department of Computer Science.
- 2017 **Best Research Assistant Award**, University of Southern California, Viterbi School of Engineering,
 Department of Computer Science
 - Awarded outstanding research assistant in the Department of Computer Science.
- 2016 Best Paper in Robotics Track, International Conference on Automated Planning and Scheduling (ICAPS), London, U.K
 Best paper in robotics track for the paper "Multi-Agent Path Finding with Kinematic Constraints".
- 2016 **Best Presentation**, *University of Southern California*, Computer Science Department Best presentation at annual research review poster session.
- 2015 **Best Demo**, *University of Southern California*, Computer Science Department Best demonstration at annual research review poster session.
- 2012 **Lohrmann-Medaille**, *Technical University Dresden*, School of Computer Science Valedictorian at the Institute of Computer Science with Computer Science as field of study.
- 2006 Award by the Saxon State Ministry for Economic Affairs and Labor in Regional Youth Research Competition ("Jugend forscht"), Topic: "Development of a Balanced Solar Control", Dresden
 - Developed a controller to optimize the collaboration between heat pumps and thermal solar collectors.
- 2005 Winner of the 11th International Electrical Engineering-Olympics "Neisse Elektro 2000" Competition between high-school students from Poland, Czech Republic, and Germany that requires students to solve electrical engineering questions.

Skills and Interests

Languages

German native speaker

English fluent

Programming

Programming C++ 17 (3 years professional), Rust, Python, C, LATEX Languages

APIs & Tools pyTorch, cvxpy, PCL, OpenCV, boost, Eigen3, OSQP, nlopt, Gurobi, git

Tools ROS 2 (author and maintainer of Crazyswarm2), CoppeliaSim, Gazebo, FreeRTOS

Platforms Bitcraze Crazyflie, Pololu 3pi, iRobot Create2, TurtleBot 2, TurtleBot 3, custom built quadrotors