Petras Swissler – Curriculum Vitae

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McCormick School of Engineering
Northwestern University

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Research Interests

- Multi-Robot Systems and Swarm Robotics
- Large-Scale Multi-Agent Self-Assembly
- Mechatronics

Education

(Pursuing) Ph.D. Mechanical Engineering

2016 - Present

Northwestern University, Evanston, IL

GPA: 4.0 / 4.0

Proposed Thesis: Large-Scale Robotic Self-Assembly Using Alignment-Agnostic Docking

Advisor: Michael Rubenstein

M.S. Mechanical Engineering

2018

Northwestern University, Evanston, IL GPA: 4.0 / 4.0

Thesis: FireAnt: A Modular Robot with Full-Body Continuous Docks

Advisor: Michael Rubenstein

B.S. Mechanical Engineering

2012

Rose-Hulman Institute of Technology, Terre Haute, IN GPA: 3.78 / 4.0

Minors: Robotics, Electrical Engineering, Spanish

Peer-Reviewed Publications

Petras Swissler and Michael Rubenstein. "ReactiveBuild: environment-adaptive self-assembly of amorphous structures." 2021 Int'l Symposium on Distributed Autonomous Robotic Systems (DARS). (Winner: Best student paper)

Petras Swissler and Michael Rubenstein. "FireAnt3D: a 3D self-climbing robot towards non-latticed robotic self-assembly." 2020 IEEE International Conference on Intelligent Robots and Systems (IROS).

Petras Swissler and Michael Rubenstein "FireAnt: a modular robot with full-body continuous docks." 2018 IEEE International Conference on Robotics and Automation (ICRA).

Employment

Teaching Assistant at Northwestern University. Evanston, IL.

2021

"ME 333: Introduction to Mechatronics"

Mechanical Engineer at Parametric Solutions Incorporated. Jupiter, FL.

2012 - 2016

Awards and Notable Achievements

•	Best Student Paper at DARS 2021: ReactiveBuild	2021
•	Provisional Patent: "Method and system for docking robotic components	2019
•	Murphy Fellowship	2016
•	1st Place Overall, ASME Human Powered Vehicle Competition	2010, 2011, 2012

Talks

•	"ReactiveBuild: environment-adaptive self-assembly of amorphous structures." Virtual presentation and live Q&A session for DARS conference	June 2021
•	"FireAnt3D: a 3D self-climbing robot towards non-latticed robotic self-assembly." Virtual presentation and Q&A session for IROS conference	Nov. 2020
•	"FireAnt3D: a 3D self-climbing robot towards non-latticed robotic self-assembly." <i>Invited by Chicago-area Robotics and Automation Society.</i>	July 2020
•	"Climbing over the bodies of your peers: The locomotive challenges of robotic self-assembly." Invited by the Mechanical Engineering Graduate Student Society.	Sept. 2019
•	"FireAnt: a modular robot with full-body continuous docks" Presented at Swarm Robotics workshop at ICRA 2018.	May 2018
•	"ASME HPVC best practices: team history and advice to new teams." Invited by ASME Human Powered Vehicle Challenge.	June 2012

Professional and Community Service

Reviewer:

- Autonomous Robots
- International Symposium on Distributed Autonomous Robotic Systems (DARS)
- Robotics Science and Systems (RSS)
- IEEE International Conference on Intelligent Robots and Systems (IROS)
- Swarm Intelligence

Outreach:

•	"Science in Your Community Center" (Volunteer Mentor). Evanston, IL.	2017 – Present
•	"Day in the Life of a STEM-itist" (Presenter). Evanston, IL.	2020 - 2021
•	"Northwestern Splash" (Teacher, Treasurer, Secretary). Evanston, IL.	2016 - 2021
•	"National Robotics Week" (Volunteer). Chicago, IL.	2019