www.florianberlinger.ch

Overview

- o Enthusiastic entrepreneur, keen on offering simple real estate investing opportunities to everyone by leveraging and streamlining equity crowdfunding.
- o Computer scientist (with engineering background), passionate about scalable and robust multi-agent systems, for instance as self-driving cars in everyday traffic or robot fleets in automated warehouses.
- o Full-stack roboticist mastering mechanical, electronic, algorithm, and control design with project experience in collective intelligence, inspection robotics, medical devices, and smart material systems.

Skills & Interests

- o Areas of Expertise: artificial intelligence, robotics, systems engineering, software design, product development, project management
- o Programming: Python, MATLAB, C/C++, HTML/CSS, Git, LaTeX
- o Fabrication: Computer-Aided Design, PCB design, 3D printing, laser cutting, milling, molding and casting, soldering
- o Languages: English (fluent), German (mother tongue), French (conversational), Spanish (basic)

Education

Harvard University, PhD and MS in Computer Science

Cambridge, USA

o Advisor: Prof. Radhika Nagpal

2021

o Thesis: Blueswarm — 3D Self-organization in a Fish-inspired Robot Swarm

ETH Zurich, MS in Mechanical Engineering

Zurich, CHE

o Advisor: Prof. Bradlev Nelson

2016

o Thesis: A Low-Cost, Highly Maneuverable, Miniature Underwater Robot Intended for Collective Behaviors

ETH Zurich, BS in Mechanical Engineering

Zurich, CHE

o Advisor: Prof. Roland Siegwart

2013

o Thesis: Obstacle Climbing Control for an Inspection Robot with Magnetic Wheels

Work & Research

RESE Inc. - Real Estate Made Easy for All, Co-founder

Boston, USA

RESE lets you invest in real estate just like in stocks

2021 - present

- o Currently seeking pre-seed funding to realize an MVP
- o Participated in the venture program of the Harvard Innovation Labs

Harvard University, Self-Organizing Systems Research Group

o Designed and launched a waitlist campaign (https://rese.us)

Cambridge, USA

Prof. Radhika Nagpal

2017 - present

- o Designed and fabricated a miniature underwater robot with 3D fin-propelled locomotion and 3D visual perception suitable for collective behaviors
- o Developed bio-inspired algorithms for 3D collective behaviors in simulation and with a physical robot swarm
- Contributed to the acquisitions of a \$567k ONR and a \$225k Amazon grant

Harvard University, Microrobotics Laboratory

Cambride, USA

2017 - 2020

Prof. Robert Wood

- o Applied custom-made dielectric elastomer actuators (DEAs) in soft robotics
- Demonstrated an autonomous DEA-driven underwater robot and a bending beam DEA for multi-modal locomotion (crawling, hopping, jumping, rolling)

Harvard University, Lauder Laboratory

Cambridge, USA

Prof. George Lauder

o Designed a biomimetic fish-like underwater robot suitable as an experimental platform for addressing open questions in aquatic locomotion

2018 - 2020

- Replicated three key characteristics of fish swimming: linear speed-frequency relationship,
 U-shaped cost of transport, reverse Kármán wakes
- o Used the robot to validate a thrust enhancement hypothesis for energy savings in fish schooling
- o Developed a novel schooling-inspired propulsor for energy efficient underwater vehicles

Wyss Institute for Biologically Inspired Engineering, Self-Organizing Systems Research Group Prof. Radhika Nagpal

Cambridge, USA 2016 – 2017

 Worked as a research fellow and led the conception of novel multi-agent robotics platform for the investigation of collective behaviors in 3D space

ETH Zurich, Multi-Scale Robotics Lab

Zurich, CHE

Prof. Bradley Nelson

2014

- Designed a miniscule force sensing catheter capable of measuring contact forces at its distal end during cardiac ablation
- o Demonstrated tissue sampling (texture and flexibility) for diagnostic purposes

Bühler Group, Innovation Lab at R&D Food Processing

Bangalore, IND 2013 – 2014

Calvin Grieder, chairman and former CEO

- Managed a \$30k budget to conduct industrial research including the conception, design, and validation of food processing machines that are sold for profit
- Designed the framework and motor suspension for a novel and now commercially available single screw extruder
- Visited customers in Northern India to test prototypes for controlled and cost-effective oil spraying of pulses on site

ETH Zurich, Autonomous Systems Lab & Alstom Inspection Robotics

Zurich, CHE 2012 – 2013

Prof. Roland Siegwart & Dr. Ekkehard Zwicker

- Designed Ship Inspection Robot, a robust, cheap, and easy to operate inspection tool for the maritime transport sector intended to reduce costly inspection time in dry docks
- o Contributed to an innovative overlapping wheel configuration (patented!) for overcoming a broad variety of obstacles encountered in cargo ships including I-shaped stiffeners
- Led the research team of 10 interdisciplinary undergraduate students, oversaw the \$15k budget, negotiated with manufacturers and suppliers, reported to investors and experts

Leadership & Service

 Harvard University, mentored and supervised several graduate and undergraduate students, taught and lectured in 2 Al/robotics classes (CS189 and CS289)

o reatch.ch, member of the reatch-team for artificial intelligence, wrote an article on Al 2017 – 2018

o ETH Alumni New England Chapter, board member, organized talks with ETH professors

2016 - present

 ETH Zurich, coached 3 undergraduate engineering teams during their "Innovation Process" course, supported them in conceptualizing and realizing a mechatronic system with several sensors and actuators

2013

sensors and actuators

• Wiler Forum for Sustainability Issues (WIFONA), board member and vice president, organized forums with Swiss Federal Councilors for several hundred participants

2010 - 2016

Selected Publications & Patents (2 of 11)

- o F. Berlinger, M. Gauci, R. Nagpal, Implicit coordination for 3D underwater collective behaviors in a fish-inspired robot swarm. *Sci Robot.* 6, eabd8668 (2021). Cover Article
- o F.C.J. Berlinger, C.M. Clausen, Y. Detrekoey, J. Eichenberger, M.A. Eppenberger, M.S. Fisler, A. Mueller, S.M. Schmid, W. Fischer, Carriage cart with obstacle overcoming. *General Electric Technology GmbH*, U.S. Patent Application 15/041,652 (2016).

Selected Fellowships & Awards (4 of 12)

Fellowship, Swiss Study Foundation
 Best Paper Finalist, International Conference on Robotics and Automation
 Certificate of Distinction in Teaching, Harvard University Bok Center
 Best Innovator Award, Bühler Group