Michal Adamkiewicz

Website: www.adamkiewi.cz

Education

Stanford University Electrical Engineering BS (2016 - 2020) & MS (2021 - Current) GPAs: 3.91 & 3.94

Experience

Hollberg Lab July 2022 - Current - Working using fiber interferometers as distributed strain and

temperature sensors for geophysics and climate applications. Developing

tomography algorithms to localise disturbances from high speed optical phase noise

IPRL and MSL Labs May 2021 - May 2022 - Worked towards using neural environment representations for

robotic navigation, localisation and manipulation. Work published in RA-L and

ICRA 2022. Paper and explanation video: https://mikh3x4.github.io/nerf-navigation/

Windborne Systems July 2020 - March 2021 and Summer 2019 - First employee at climate data startup.

Worked on flight hardware and designed manufacturing/launch tools and procedures. As the only engineer responsible for a balloon autolauncher robot, developed its

mechanical, electrical and software design from scratch.

Reliable Robotics Summer 2018 - Worked on flight software system for a crewed autonomous aircraft.

Wrote system code that affected the entire system, prototyped the radio

communication system and worked to characterise inertial measurement sensors

Nvidia Summer 2017 - Interned in the fast kernels group as a deep Learning Architect,

analysing performance and optimising Deep Learning kernels in assembly

Projects

Stanford Robotics Club Club President - Completely restructured the club, overseeing 4 project teams,

organising events, recruitment. Initiator and co-lead of Rover team that won 3rd place internationally and 1st in the US in the University Rover Challenge 2019

having designed and built an all terrain robot with a 6 axis manipulator.

Stanford Space Initiative Community Manager of the student run club, worked on the embedded code of

endurance record breaking high altitude balloon (Valbal). Over summer 2017 designed the mechanical structure of an optical communication cubesat

Teaching Designed curriculum and taught a class focusing on mechatronic design and

prototyping (EE64SI) to 20 students in winter 2023. ee64.stanford.edu

Processor Project Designed from scratch and built an 8bit processor from ~700 discrete SMD

transistors to teach myself digital design and experience old-school programming.

Software Personal projects include a graph based lidar SLAM, a lightweight robotics

communications library, game players for minesweeper and 2048, barebones OS

on baremetal Raspberry Pi, an amateur liquid rocket monitoring interface

Hardware Projects include: multiple robotic arms, 3D printers (RepRap and my own design),

holonomic couch, telepresence robot, swarm robot integrated PCBs, pet gecko

tank automation, cryogenic 3D printer (with Berkeley lab - patent pending)

Skills and Interests

Engineering Solidworks and Autodesk Fusion 360 (including FEA simulations and CAM),

AutoCAD, Design for 3D printing and laser/waterjet cutting, CNC machining; Digital Circuit and PCB design: Altium, KiCAD; Mechatronic system design

Maths Intuitive and formal high level understandings of mathematics including vector

calculus, linear algebra, probability, group theory, differential equations

Computer Science Python (including popular external libraries: numpy, matplotlib and PyTorch),

C/C++, ARM Assembly, Julia, Matlab. Comfortable with Linux, ROS, Git

Languages English (Native), Polish (Native), French (B1/B2), Mandarin (HSK2/3)