



MATT HARASYMCZUK

*Pilot, Aerospace and Software Engineer, Astrobiologist.
Working in ESA on Astronaut Lunar EVA*

MATT HARASYMCZUK



+48 7332 31337



matt@astromatt.space



facebook.com/matt.harasymczuk



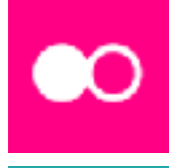
youtube.com/mattharasymczuk



twitter.com/astro_matt



github.com/astromatt



flickr.com/astromatt



slideshare.net/astromatt



linkedin.com/in/mattharasymczuk



ABOUT MATT HARASYMCZUK



- Matt is a bioastronautics researcher, pilot, engineer (aerospace, software), scientist (biology, geology) skydiver, scuba diver and military combat medic (TCCC, ACLS).
- He currently collaborates on Moon and Mars research with European Space Agency on habitat, 3D bioprinter, photosynthetic bioink, hydroponic and aeroponic plant cultivation, polarized light influence on time perception and human time architecture.
- Matt graduated from project PoSSUM Scientist-Astronaut program where his main focus was on pressurized suit operations, hypoxia, human performance in micro-g and high-g environment.
- Favorite quote: "Per aspera ad astra".



ASTRONAUT TRAINING

- Aerospace Engineering
- Aviation and Aerobatics
- Biology and Bioengineering
- Chemistry and Material Science
- Education
- Engineering (Robotics, Mechanical, Software)
- Geology and Planetary Science
- M.A.R.S. habitat
- Analog Simulations
- Medicine (Tactical, Aerospace, Emergency, Radiology)
- Physical Activity and Sports
- Public Speaking
- S.T.E.A.M.
- Sea Survival and Scuba Diving
- Simulators
- Skydiving
- Space Suit
- Stratosphere and Mesosphere Science
- Tactical Combat and Military
- V.I.P.
- You'll never walk alone



AEROSPACE ENGINEERING

Rocket Science, Spacecraft Design, Control Theory



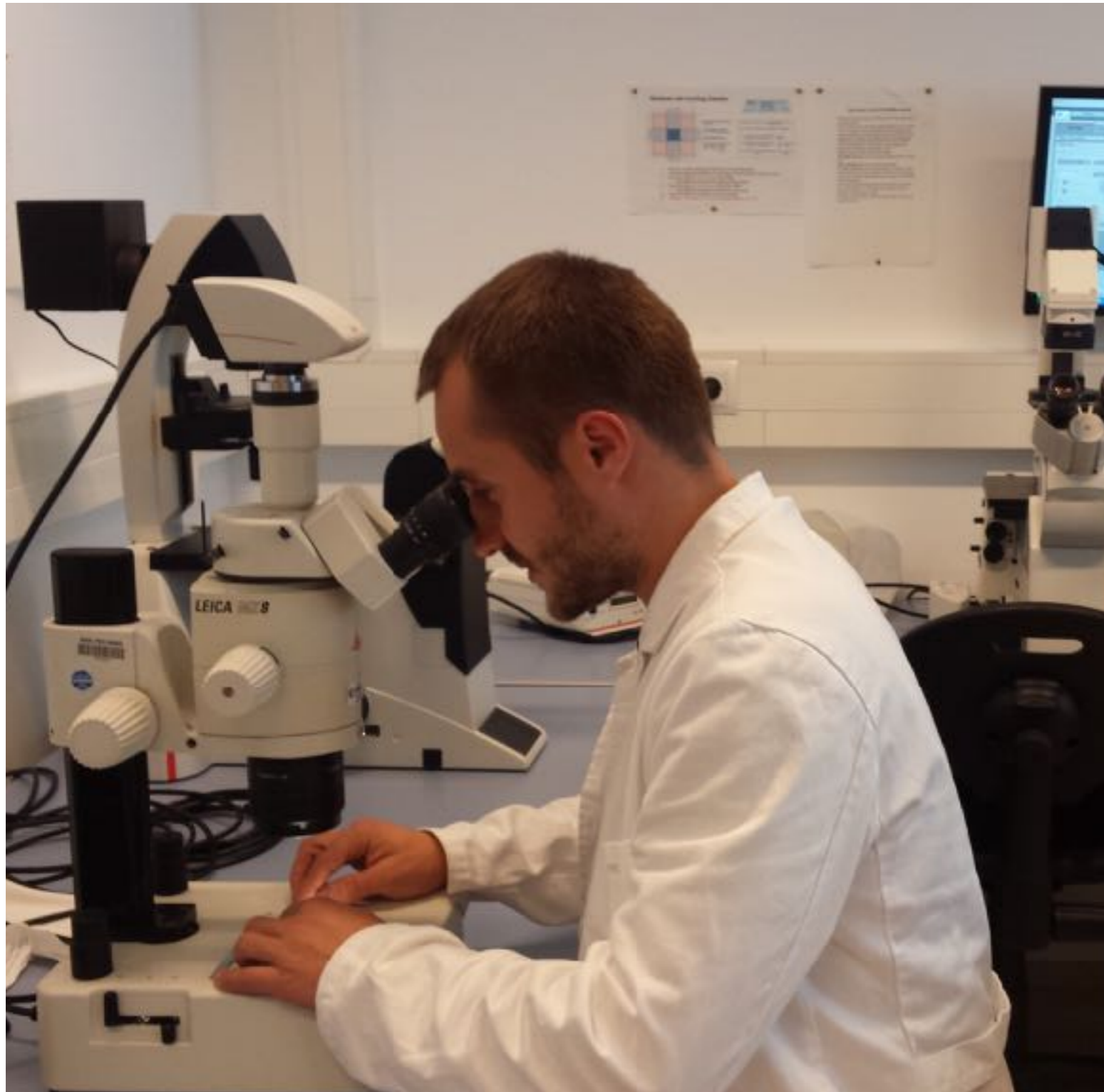
AVIATION AND AEROBATICS

- High-g and Micro-g Familiarization, Aircraft Operations in Stress Conditions

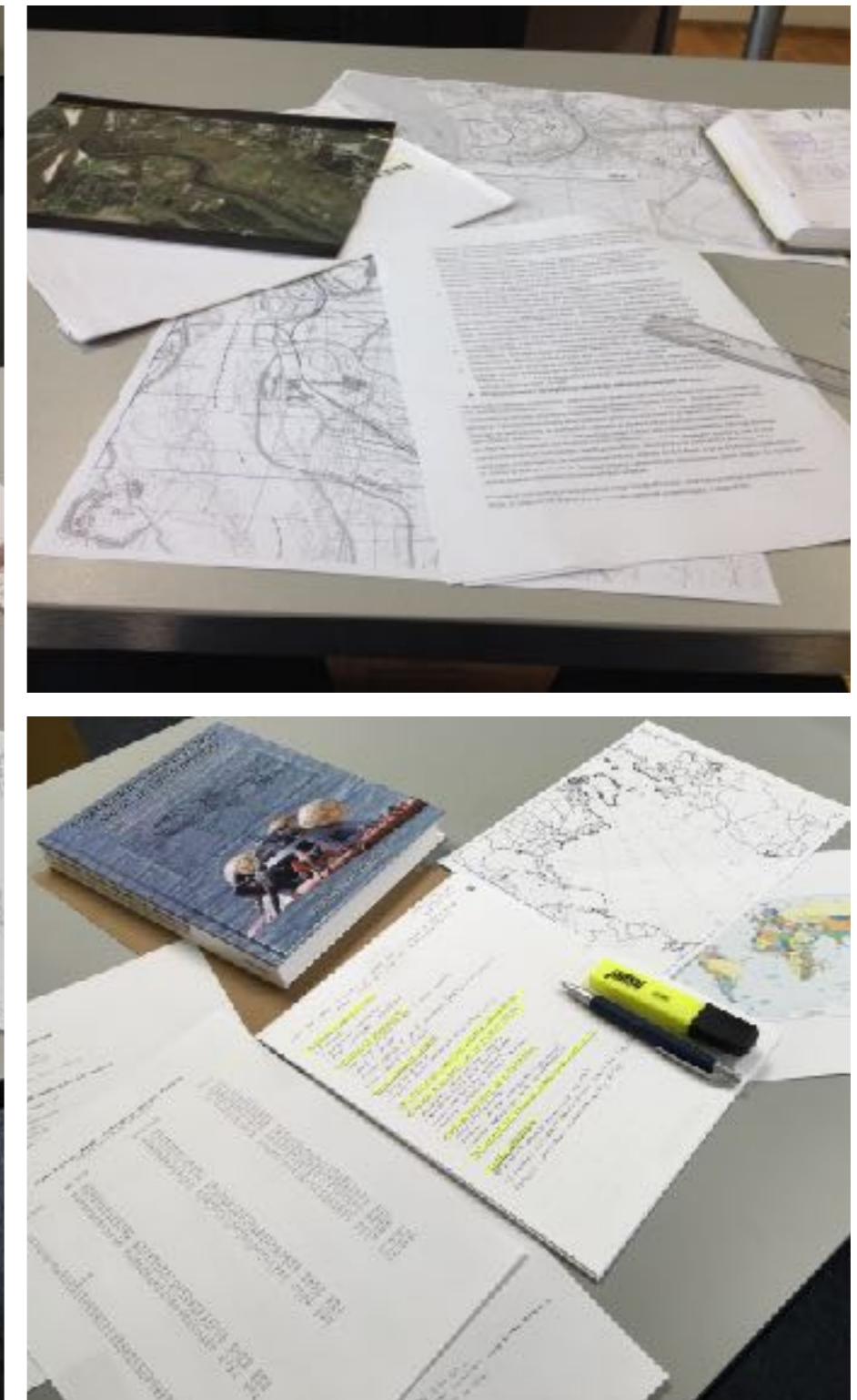
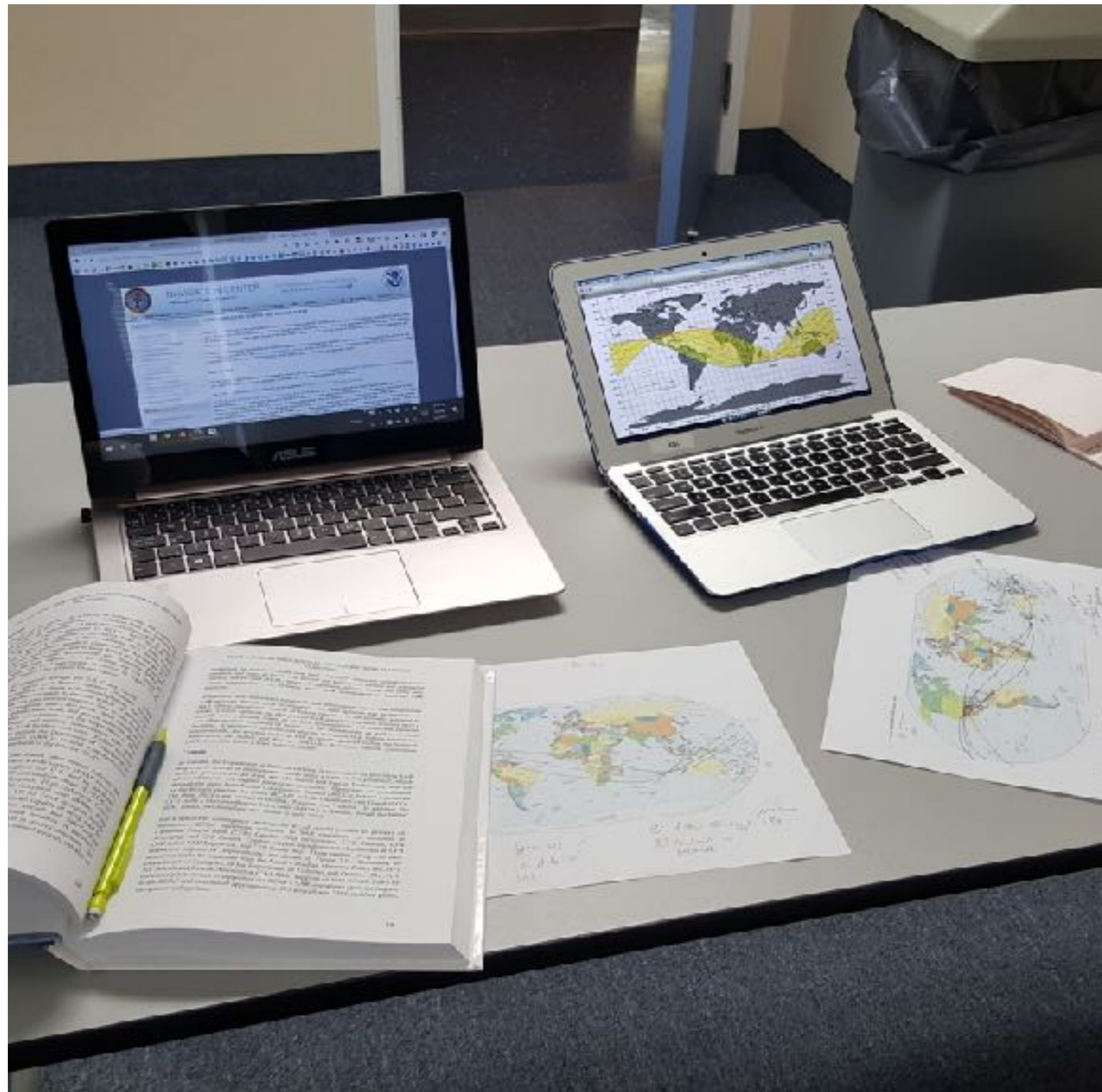


BIOLOGY AND BIOENGINEERING

Hydroponic and Aeroponic Plant Cultivation, DNA Slicing and Sequencing

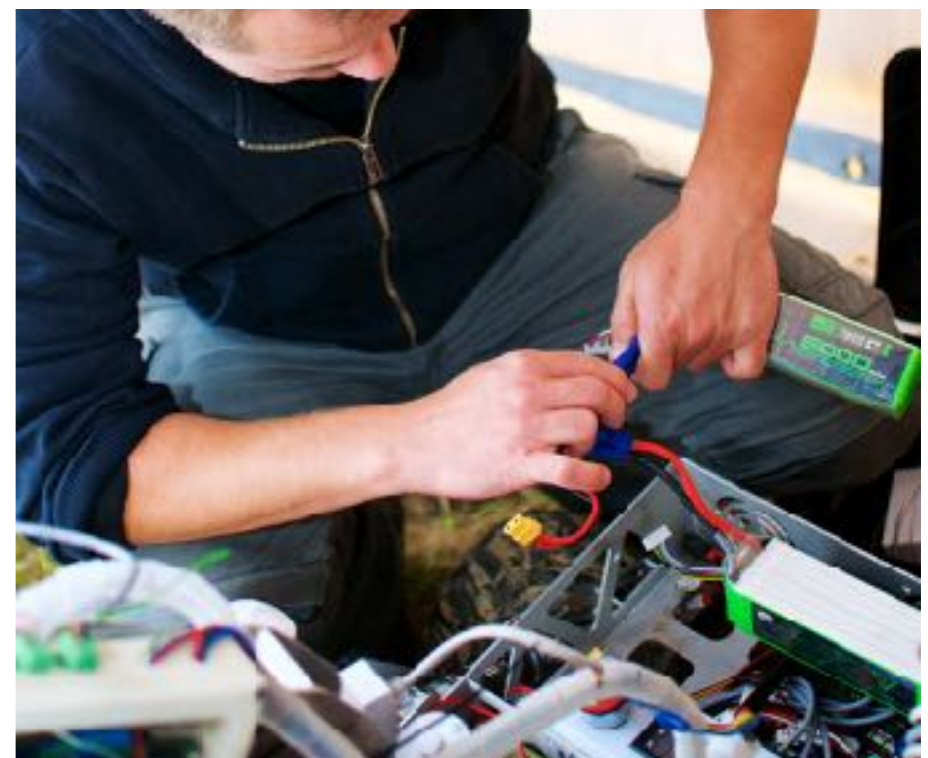
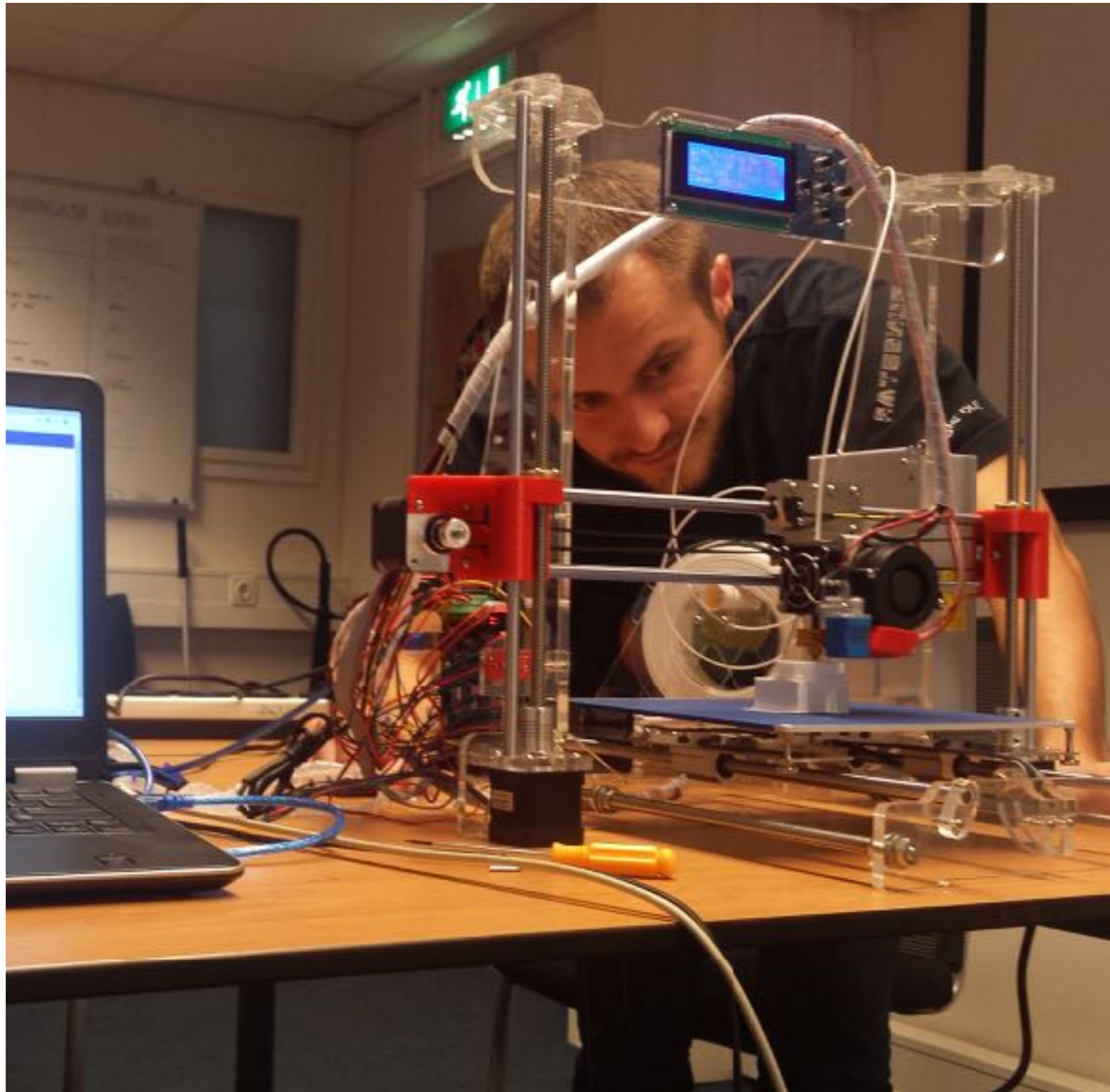


CHEMISTRY AND MATERIAL SCIENCE



EDUCATION

Orbital Mechanics, Atmosphere Science, Photography, Russian Language



ENGINEERING

Robotics, Mechanical, Software



GEOLOGY AND PLANETARY SCIENCE

Identification, Sampling, Documentation, Spectrometry, Non-Contamination Drilling



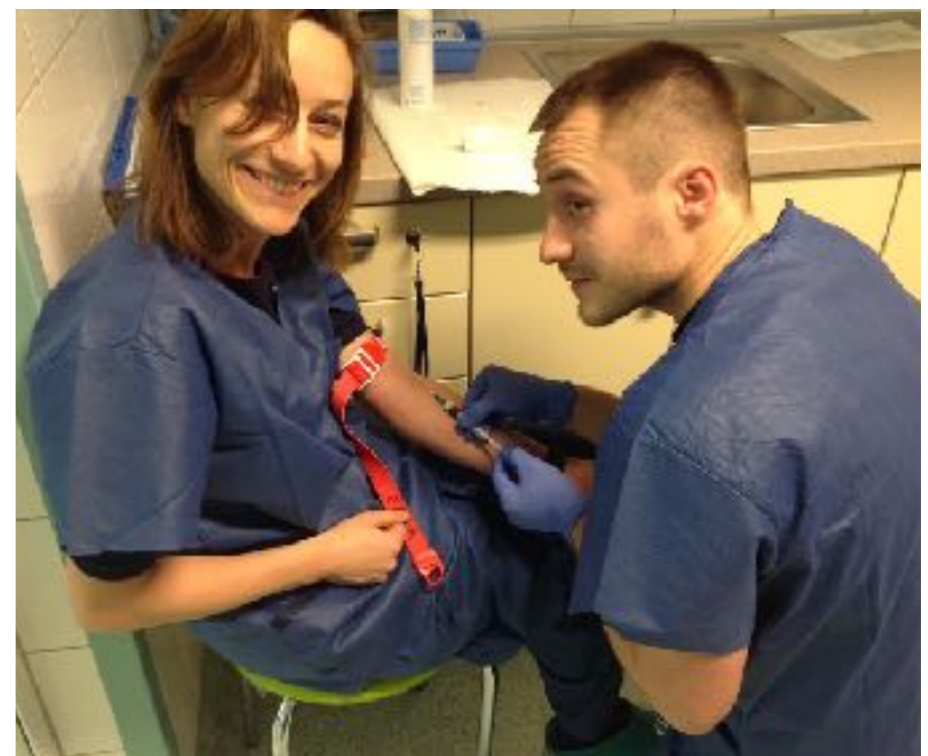
M.A.R.S. HABITAT (MARSHUB.ORG)

Hydroponic Greenhouse, Geo/Chem/Biol Laboratory



ANALOG SIMULATIONS

Psychology of Isolation, Social Group Dynamics, Geology, Telemedicine, Human-Robot Interaction



MEDICINE

Aerospace, Emergency, Tactical, Radiology



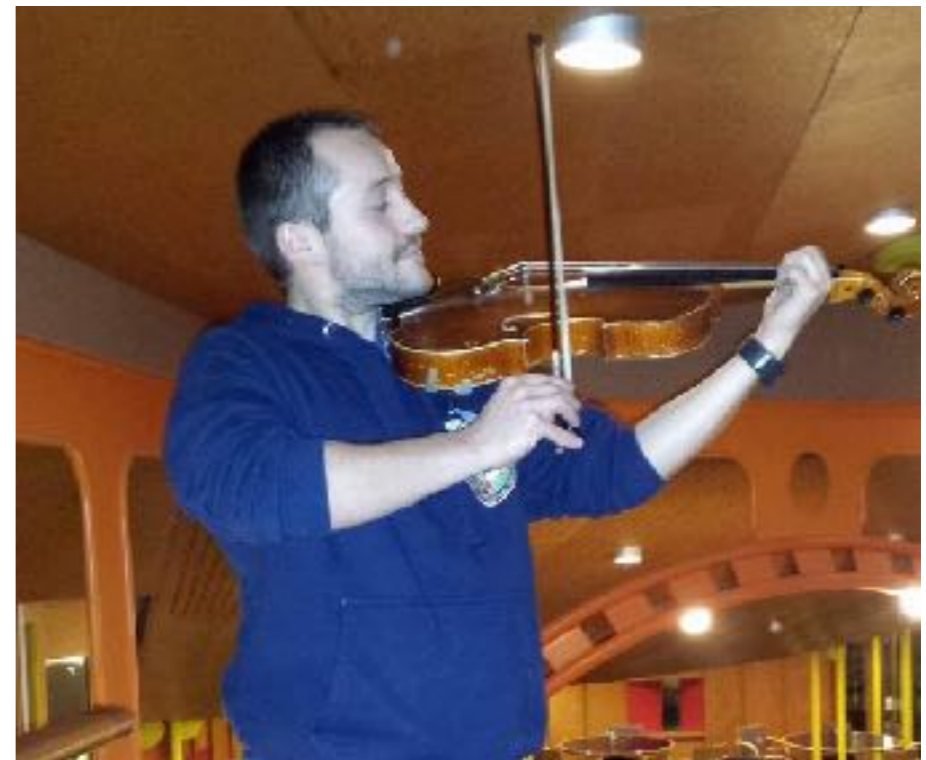
PHYSICAL ACTIVITY AND SPORT

Prevent Muscle Mass and Bone Density Loss



PUBLIC SPEAKING

Science and Space Advocacy



S.T.E.A.M.

Public Awareness Through Art and Science



SIMULATORS

Ascent, Descent, Docking, Undocking, Emergency: Fire, Depressurization



SEA SURVIVAL AND SCUBA DIVING

METS Trainer, SWAT Trainer, Neutral Buoyancy, Rescue Diver



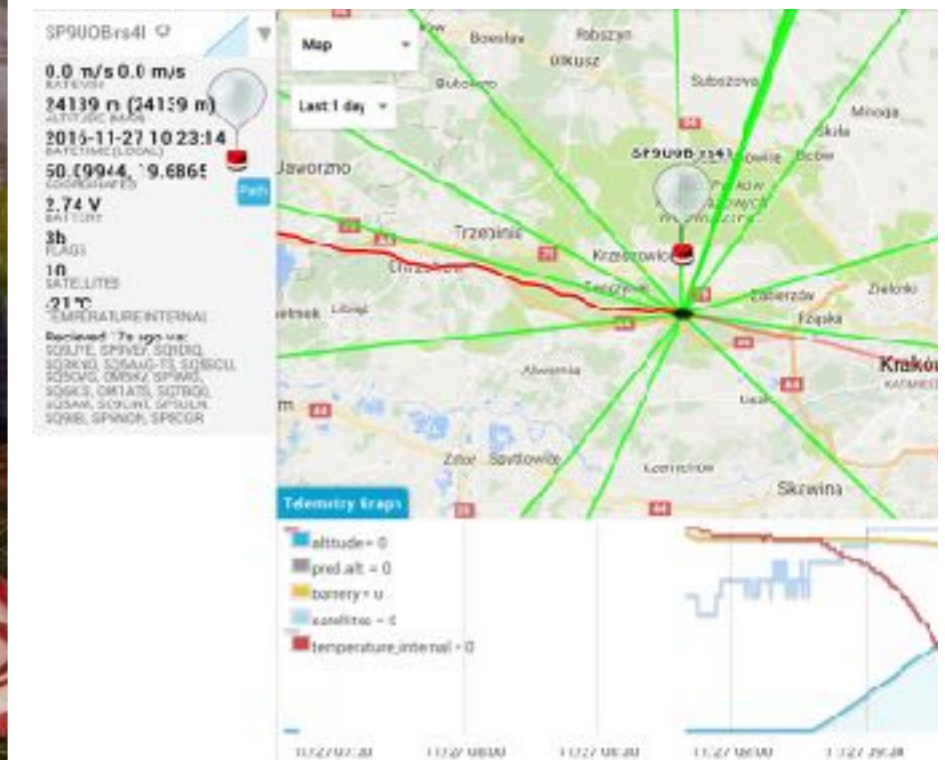
SKYDIVING

Free Fall, Aerodynamic Tunnel



SPACE SUIT

Pressurized Suit Operations



STRATOSPHERE AND MESOSPHERE SCIENCE

Upper Atmosphere Extremophiles, ELF - Extremely Low Frequencies, Noctilucent Clouds



TACTICAL COMBAT AND MILITARY

Teamwork, Agility, Leadership



V.I.P.

Astronauts, Spacewalkers and Moonwalkers



YOU'LL NEVER WALK ALONE...

Teamwork, International, Multicultural, No boarders from space...

MATT HARASYMCZUK



+48 7332 31337



matt@astromatt.space



facebook.com/matt.harasymczuk



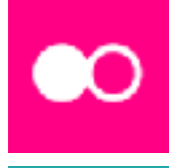
youtube.com/mattharasymczuk



twitter.com/astro_matt



github.com/astromatt



flickr.com/astromatt



slideshare.net/astromatt



linkedin.com/in/mattharasymczuk

