



IRNAS

innovation lab for hardware and IoT products

Luka Mustafa, Institute IRNAS
November 2018

Who am I?

- **Luka Mustafa - Musti (MEng)**
 - electronics, telecoms, hardware hacking, ...
 - Institute IRNAS Rače (non-profit development)
 - Shuttleworth Foundation Fellow
 - University College London: PhD student
- **Also active in :**
 - HAM radio S59DXX
 - wlan slovenija





We are IRNAS

We specialize in rapid development of well-tailored cost-effective future-proof hardware products and IoT systems.

Fields of Expertise

- IoT devices & sensors
- Wireless networking
- Conservation technology systems
- 3D bioprinting development
- CNC scientific instruments
- Medical devices



A complete hardware product development service



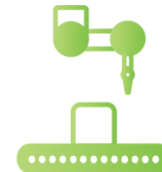
Electronics engineering



Rapid prototyping



Software development



Small to medium size
series manufacturing



Mechanical engineering



Experimental testing for
scientific applications

Cross-disciplinary Team



Luka Mustafa

CEO and Founder of
IRNAS and Fabrikor



Eva Černčič

Programmer and
Analyst



Vojislav Milivojević

Electronics Engineer



Mihael Miško

Production manager,
Mechanical Engineer



Jernej Kos

Software Engineer



Blaž Bratuš

Mechanical Engineer



Boštjan Vihar

Biologist



Luka Banović

Biomedical and
Acustical Engineer



Vid Rajtmajer

Software Developer



Anja Lazar

Marketing and
Impact



Barbara Razdevšek

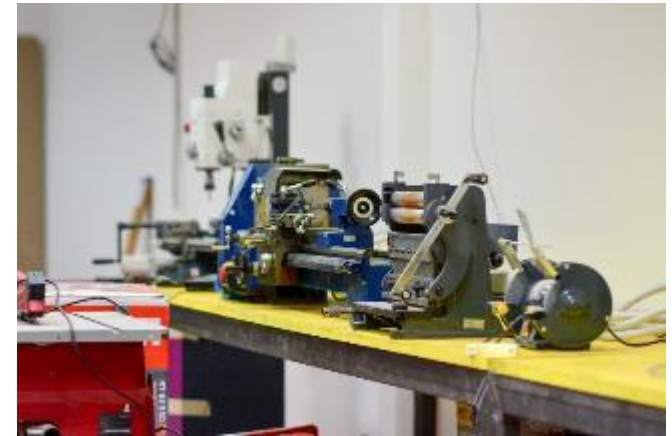
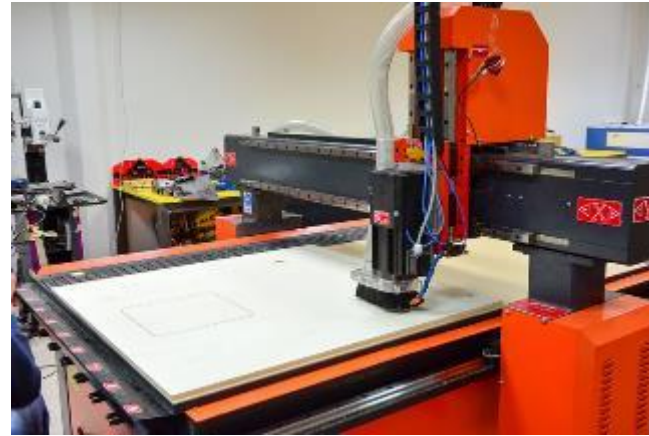
Client Manager



Jure Zagoranski

Projects support

In-house Prototyping & Manufacturing



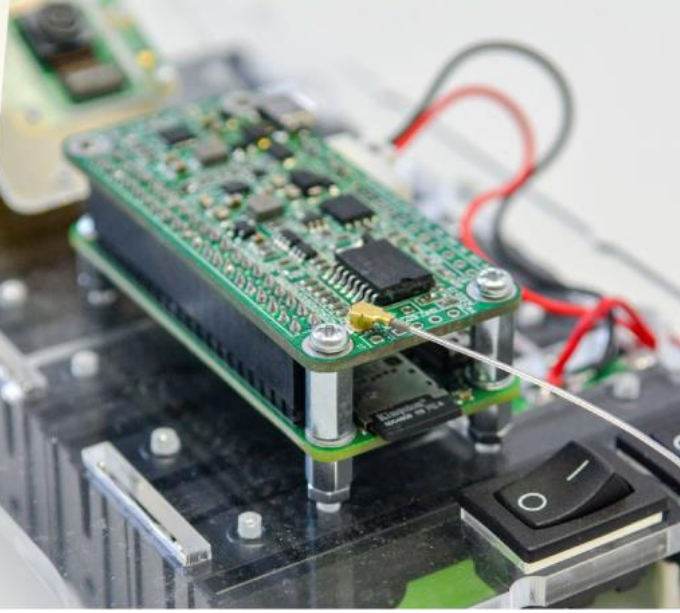
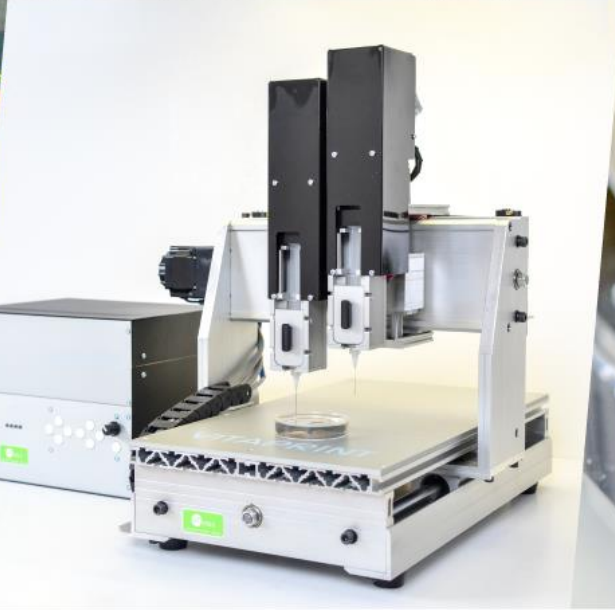
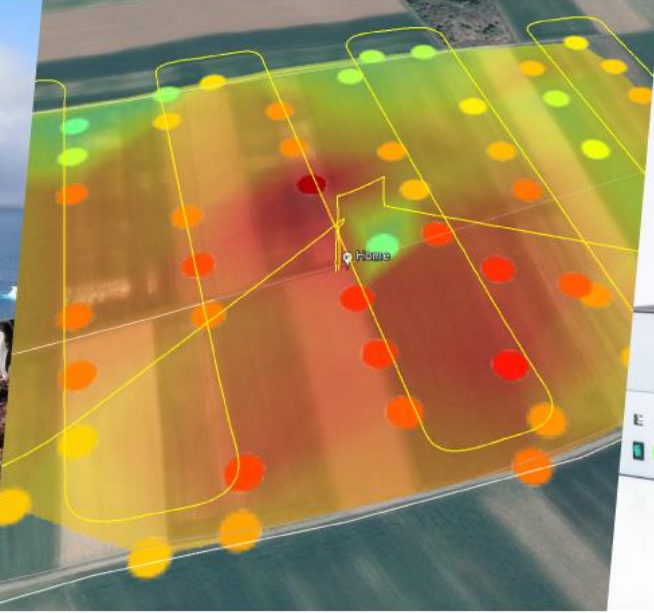
For Startups

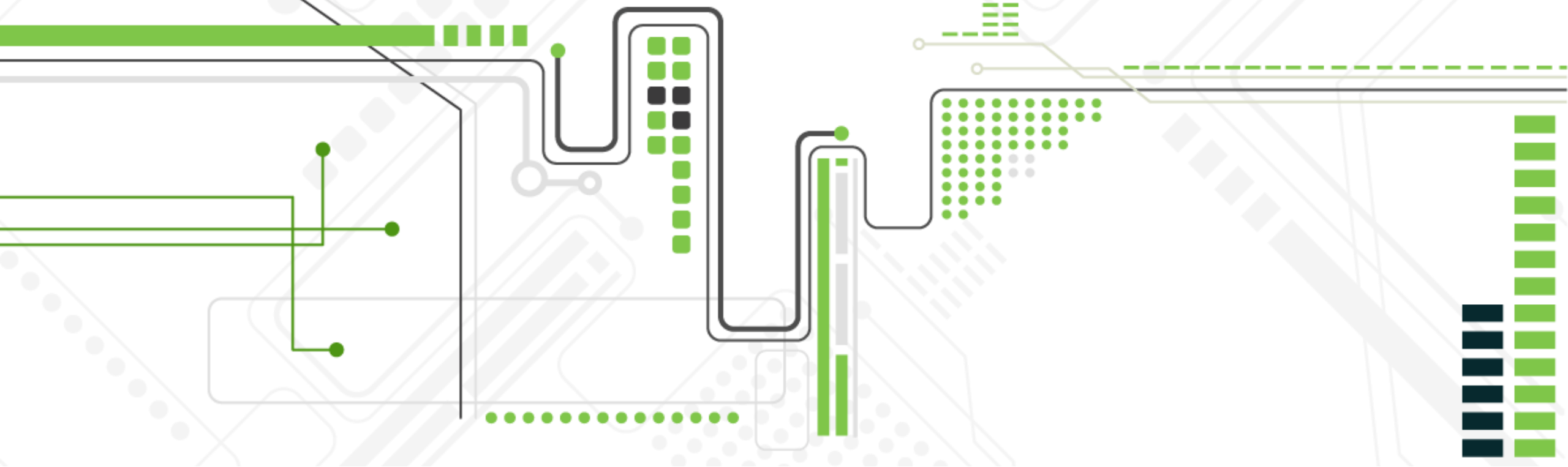
We help startups bring their hardware products **from a concept to a functional prototype** in a rapid and cost effective way!

We follow the best practice of planning **the development process in multiple stages** to effectively meet our clients' expectations, business milestones and financial budget.

Our Clients







Connect
@institute_irnas
info@irnas.eu