PETER HUSZAR



Software and hardware developer

INFO

ADDRESS

Budapest, Hungary

PHONE

+36308119555

EMAIL

huszar.peter.92@gmail.com

LINKEDIN

https://www.linkedin.com/in/huszar-peter/

BLOG

https://peterhuszar.medium.com/

ONLINE CV & WORKS

https://peterhuszar.github.io/cv/

PROFILE

I graduated as an MSc electrical engineer. I worked as a software developer in the recent years. I am doing my PhD while working, My research is focuses on the application of unmanned aerial vehicles. I have more than 3 years of experience in the aerospace industry of which 1 year was at the German Aerospace Center (DLR). I have expertise in both software and hardware development. I regularly give presentations on conferences and publish my articles.

SKILLS

Software Deve	Drones	Pres	sentation	
Python 3 C	CubeSa	its Pu	ıblication	
Git Bitbuck	Public Sp	Public Speaking Research		
SonarQube Au	ıtomated			
VS Code Reporting		Hardware Development		
Source Code	ECSS	PCB	Altium	Designer
Generating	MISRA C	Design	Schema	atic Design

EXPERIENCE

Software Developer Budapest, Hungary 2y 1m

Complex Systems & Small Satellites (C3S) LLC.

As a software developer at C3S I spent most of my time implementing Python scripts and tools and I also participated in the embedded satellite C source code in the form of bug fixes and code maintenance. I performed measurements on the satellite hardware to verify the functionality of the embedded source code. Besides that my main task were to automate processes like code quality inspections and implement scripts which can be used to generate source code (C, Cpp, NodeJS), configuration files used for the satellite communication packets, reports and documentations. During our work we worked together closely with international partners such as the European Space Agency (ESA). I also participated in project preparation. I got entrusted to present the results of our company on a scientific conference and to take part in a paper on CubeSat development.

Hardware Developer

Budapest, Hungary 1y 1m

Thyssenkrupp E/E Competence Center

At Thyssenkrupp my job was to develop, test and verify a new generation of steering systems intended to be used in self-driving cars. I designed the layout of the high current circuitry and I also took part in the design of the digital circuitry. I performed thermal measurements on the whole system in order to improve the layout. I started to use Python at Thyssenkrupp to collect data automatically with laboratory equipment during measurements, to condition and process the gathered data and finally to generate the required documentation and verify the results. I gained a lot of experience with thermal cameras, thermal chambers, special PCB technologies like IMS and high temperature FR4 and with Python scripting during the time I spent there.

Hardware Developer Bremen, Germany 1y 1m

German Aerospace Center

(Deutsches Zentrum für Luft- und Raumfahrt - DLR) As a hardware designer intern my task was to design a three channel (X,Y,Z) high resolution ADC unit for seismical data acquisition, a main on board computer unit (OBC) with an ARM Cortex-M4 microcontroller, Wifi connection and other necessary peripherials, and finally an interface unit for the ROBEX (Robotic Exploration of Extreme Environments-Helmholz Alliance) project. I was responsible for the whole design and manufacturing process. I gained a lot of new experience with Altium designer and different kind of simulation programs, in the field of high resolution delta sigma ADCs and load cell amplifiers. I feel lucky to had the opportunity to work with a highly international team.

Electrical Engineer Mriehel, Malta 4m

Hetronic Malta Ltd.

As an intern I had quality assurance based tasks, jig and hardware designing with the aim of improving test methods and procedures. I leraned a lot about production cell auditing and layerd process auditing, quality control plans and how to make and improve these plans. Furthermore I experienced how to work and communicate with a culturally very divers team.

DSP Laboratory Demonstrator Budapest, Hungary 1 semester

Obuda University

As a laboratory demonstrator I presented to younger engineering students how to use digital signal processors (DSPs), write small applications in assembly language and how to measure them properly. I gained lot of useful experiences about teaching, encouraging, and dealing with others. I really enjoyed working as a demonstrator.

EDUCATION

PhD

Military Engineering
Budapest, Hungary

Present

National University of Public Service

Doctoral School of Military Engineering

Research field: Defense electronics, information tech-

nology and communication

MSc

Electrical Engineering Budapest, Hungary

2y

Obuda University

Kando Kalman Faculty of Electrical Engineering

Specialization: Electrical Machines and Electrical

Power Converters, Classification: Outstanding

BSc

Electrical Engineering Budapest, Hungary

4y

Obuda University

Kando Kalman Faculty of Electrical Engineering

Specialization: Communication Engineering, Microwave

Communication, Classification: Outstanding

AWARDS & HONORS

Research Fellowship New National Excellence Program of the Ministry for

Innovation and Technology research fellowship granted for the academic year 2019/20. Research topic: "Tools

and possibilities of defensing against drones"

Special Prize XXXIII. National Conference of Scientific Students'

Associations, Conference Section: electronics, electrical measurement technology and telecommunications

Scholarship Granted by the Hungarian Republic The Minister of Education awards the Fellowship granted by the Republic to students after at least two semesters of outstanding academic/professional

achievement, working with unique success in the

scientific students' circle

Special Prize XXXII. National Conference of Scientific Students'

Associations Conference Section: electronics, electrical measurement technology and telecommunications

2nd Prize Obuda University XLIV. Scientific Students' Conference

2nd Prize University of Timisoara XV. Scientific Students' Conference

1st Prize Obuda University XXXVIII. Scientific Students' Conference

PUBLICATIONS

Article "Improving Communication Efficiency Between UAV

and it's Ground Segment

Article "Analysis of Ukrain's Crowdfunded Military Purpose

Octocopters

Presentation "Challenges of Defense Against Drones

Article "Drone Remote Identification

Article "Threats Against Drones from Cyberspace

Unmanned Aerial Vehicle Systems

Presentation & Article "Cubesat Development from the Perspective of Versa-

tility and Easy Reproducibility (Co-Author)

Blog Post "DroneTech Conference in Toruń - My experiences in

a nutshell

Blog Post "2nd Drone Conference Budapest - A great product is

just simply not enough to succeed in the commercial

drone industry.

Note: For the abstracts, links and bibliographic information of the above publications, please visit the following subpage of my online CV: https://peterhuszar.github.io/cv/publications

CONFERENCES ATTENDED RECENTLY

The Hague, Netherlands RPAS CivOps 2020 Conference, 8th Annual European 2020.01.13.-16. Civil RPAS/Drone Operators & Operations Forum

Poland, Torun Drone Tech World Meeting

2019.10.18-19.

LANGUAGES

English - C1 I speak and write in english fluently. I understand highly

technical and complex texts and lectures.

German - A1 During my internship in Germany I took online courses

and I learned the basics but I have not used it recently.

Hungarian - native