UNA PALE

E-mail: Web page: Date and place of birth:

una.pale@gmail.com www.una-pale.from.hr 1992., Zagreb, Croatia

Α	CADEMIC EDUCATION	
•	09/2014 – 09/2016	Master of Science in Electrical Engineering and Information Technology Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia (GPA: 4.814/ 5.000)
•	09/2015 - 03/2016	Erasmus exchange at Master program Biomedical Engineering, Technical University of Vienna, Austria
•	09/2011 - 07/2014	Bachelor of Science in Electrical Engineering and Information Technology Faculty of Electrical Engineering and Computing, University of Zagreb, Croatia (GPA: 4.701/ 5.000)
•	09/2011 - 09/2013	Collegium General Physics (4 semesters) Physics department, Faculty of Science, University of Zagreb, Croatia (GPA: 4.750/ 5.000)
•	09/2007 – 09/2011	XV. gymnasium (Gymnasium of Natural Sciences and Mathematics), Zagreb, Croatia
W	ORK EXPERIENCE	
•	02/2017 – Present	Development engineer
		UMO neuroscience j.d.o.o, Zagreb, Croatia Working on a patent of an algorithm for automatic detection of Cz electrode on a neurofeedback headset which is developed within the company.
•	07/2015 – 09/2015	Summer intern Robert Bosch GmbH, Robert Bosch Research Center Renningen, Stuttgart, Germany Programming Fanuc robot and industrial cameras for automatic video inspection of products. Writing library for cell phone cameras (C).
R	ESEARCH EXPERIENCE	
•	09/2016 - Present	• Nadi shodana breathing techinique's influence on autonomic nervous system The main idea of research is to determine how does yoga breathing technique "Nadi shodana" affects on autonomic nervous system which is assessed using heart rate variability. Research is conducted The University Hospital Centre in Zagreb, Croatia.
•	MSc thesis 03/2016 – 09/2016	• Electromyographic biofeedback system Design, construction and testing of a compact-size, wireless (BLE) and surface EMG measurement system for personal use, with developed Android application (Java) for user interface. Main usage of device would be for physiotherapy trainings.
•	Graduate project 09/2015 – 02/2016	• Contactless assessment of heart rate and pulse transit time using Eulerian video magnification Idea of this project was to evaluate if Eulerian video magnification applied to video recordings of palpation sites of human could be used for contactless heart rate (HR) and pulse transit time (PTT) assessment. Project was done at Technical University of Vienna, Austria.
•	Biomedical sensors and signals seminar 09/2015 – 11/2016	• Heart rate variability analysis using wavelet transform In this seminar, three methods of wavelet transform were used and tested for heart rate variability (HRV) extraction from HR signal. Project was done at Technical University of Vienna, Austria. With this work I participated at " <i>Mipro conference</i> " (2016).
•	BSc thesis 03/2014 – 07/2014	• Modeling of bee's movements in a biohybrid simulator In this project bees' reaction and movement in a field with a temperature gradient was researched and as a result two models were proposed and compared with real movement recordings.
•	Undergraduate project 10/2013 – 02/2014	• Coordinated control of autonomous quadcopter and mobile robots The task of the project was to use autonomous quadcopter to coordinate and lead mobile robots that randomly move within an arena in certain smaller area. I worked on image processing for detection and localization of mobile robots within arena.

SCIENTIFIC PAPERS AND CONFERENCES

- Pale U., Cifrek M., Krois I., Peharec S.: Personal electromyographic biofeedback system "MyMyo"
 CMBEBIH International Conference on Medical and Biological Engineering, 2017, Sarajevo, Bosnia and Herzegovina Paper will be published in IFMBE Proceedings by Springer Nature.
- Pale U., Popović G.: Audio phonebook for the blind people
 MIPRO, 2016, Proceedings of the 39th International Convention, pp. 1924-1929
- Pale U., Thürk F., Kaniusas E.: Heart rate variability analysis using different wavelet transformations

MIPRO, 2016, Proceedings of the 39th International Convention, pp. 1930-1935

- Publication of solutions of problems from IYPT in the book: "IYPT Proceedings Book 2010-2011" with two papers:
- Soap film: Deflection in uniform and radial electric fields
- Liquid light guide: Reflections in the Colladon fountain

HONOURS AND AWARDS

- Gold medal in 9th *"International Exhibition of Inventions"* (Kunshan, China) 2016 and Silver medal in 14th *"International Innovation Exhibition"* (Zagreb, Croatia) 2016 with "Personal electromyographic biofeedback system MyMyo" poster
- *Rector's Award, 2015* for work on project titled "Audio phonebook for the blind people" (with colleague Goran Popović)
- BEST Engineering Competition (Team Design category), 2013 European competition in which teams of 4 students have to design and construct a prototype which fulfills task's requirements within a limited amount of time and material. Won 6. place in finals.
- Dean's Award "Josip Lončar", 2012 for outstanding performance in the second year of undergraduate study, University of Zagreb
- Scholarships
 - The "City of Zagreb" University Scholarship (2013 2016)
 - "Internship Programme of German Business for the Countries of the Western Balkans" scholarship for summer internship (2015)
 - DAAD scholarship for German language summer course (2014)
 - The "City of Zagreb" High School Scholarship (2009 2013)
- International Young Physicists Tournament (IYPT), Teheran, Iran, 2011, bronze medal
- International Young Physicists Tournament (IYPT), Vienna, Austria, 2010, bronze medal

TEACHING EXPERIENCE

•	09/2014	Arduino workshop for high school girls as a part of "Pyxie Dust Project"
•	09/2013 - 09/2014	Student assistant for the course Physics 1,2 (winter and summer semester)
•	07/2013	Workshop leader at "Summer Science Factory 2013", Samobor, Croatia ("Electromagnetic
		Fellowship" for 7th and 8th grade of primary school)
•	09/2012 - 09/2013	Student assistant for the courses Electric circuits, Electronics 1, Electromagnetic fields
•	07/2012	Workshop leader at "Summer School of Science S3 + +" 2012th ("Shape memory alloy robotic
		arm" for students 3rd and 4th year of high school)
•	10/2011 - 05/2012	Mentor to students at the National Competition in Physics for experimental work with the
		work: "The properties of Nitinol springs and manufacture of robotic arm"

ADDITIONAL EDUCATION AND COURSES

•	08/2014	German language course, B2
		German Courses Passau, Passau, Germany
٠	09/2000 - 07/2012	Music school
		Music High School "Vatroslav Lisinski" - instrument Harp (2009 – 2012)
		Music High School "Vatroslav Lisinski" - instrument Clarinet (2008 – 2012)
		Music Primary School "Ivan Zajc" – instrument Piano (2000 – 2007)

PERSONAL SKILLS

I LIGONAL SKILLS	
Job-related skills	- versatility, persistence, attention to details, reliability and curiosity for research
	- ability to work in multicultural environments, gained through international camps and
	international competitions
	 experience as a team leader in several student projects
	- organization skills through leading of "Youth research center" student organization (2012-2016),
	and organization of Croatian selection for International Young Naturalists' Tournament (2014 –
	Present)
	 languages knowledge: English C1, German B2, French A1
	- driver's license B, active driver since 2010
Computer skills	 good knowledge and experience with: Matlab, C, Python, Solidworks, Altium
	 intermediary knowledge of: Java and Android Studio, C++
	 good grasp of signal and image processing algorithms
	- experienced with microcontrollers programming and PCB design (Arduino, MSP430, Stellaris)
Hobbies	- RC plane and quadcopter
	 climbing, hiking, ski touring, salsa
	 photography, painting, piano, clarinet, harp