Curriculum Vitae

PERSONAL DATA

Name: Luka Svast

Date of birth: 09. September 1993 Place of birth: Rijeka, Croatia

Nationality: croatian Relationship status: single

Address: Eduard-Schenk-Straße 31, 80807 Munich

Mobile: 0174-8414703 E-Mail Address: lsvast@gmail.com



EDUCATION

2012 – 2016 University of Rijeka, Faculty of Engineering, Rijeka (Croatia)

Degree: University Bachelor in Computer Science (Grade: 2,5 1)

Course modules: Web Application Development, Databases, Algorithms and Data Structures, Embedded Systems, Software Engineering, Computer

Networks...

Bachelor's thesis: Speech Signal Segments Classification using Mel-cepstral

Coefficients

• Summary: speech segments pattern recognition and classification using

MFCC extraction method

• Grade: 2,0²

SCHOOL

2008 – 2012 Dr. Antun Barac Gymnasium, Crikvenica (Croatia)

Matura (Grade: 2,02)

• Compulsory subjects: Croatian language (Grade: 2.02)

Mathematics (Grade: 3.03)

English language (Grade: 1.04)

• Optional subjects: Computer science (Grade: 2.02)

PRACTICAL EXPERIENCE

07/2014 – 08/2014 Placement at HEP (Department of IT), Crikvenica (Croatia)

 Migrating from MS Access to MySQL database for performance and easier data analysis.

- 1. National Grade 3.45/5
- 2. National Grade 4/5
- National Grade 3/5
- 4. National Grade 5/5

PROJECT LIST

Project: World Tour (personal project)

Time period: 01/2017 - 02/2017

Summary: Web application for searching public photos based on location and other criteria.

Keywords: AJAX, HTML, W3.CSS, Jquery

Project: House Julija (personal project)

Time period: 01/2017 - 02/2017

Summary: Web application for a hotel that allows users to easily book and browse through

the offers.

Keywords: Angular, W3.CSS

Project: Speech Signal Segments Classification using Mel-cepstral Coefficients

Time period: 03/2016 - 11/2016

Summary: Application program for speech signal segments classification using Mel-cepstral

coefficients extraction developed alongside with bachelor's thesis. Resulting application uses speech audio signals and their transcripts from existing database to create a model for pattern recognition and speech segments classification.

Grade: 2.0^2

Keywords: Python, bash script, speech classification, Mel-cepstral coefficients

Project: RiRead (Embedded Systems course project)

Time period: 03/2015 - 07/2015

Summary: Embedded application for ATmega32A microcontroller that uses magnetic card

reader (SU90) to output content of magnetic cards on TFT LCD display.

Grade: 2.0²

Keywords: C, embedded systems programming, microcontroller

Project: Restaurant Management (Web Application Development course project)

Time period: 10/2014 - 02/2015

Summary: Web application that allows restaurant owners to manage table reservations and

food orders of their customers.

Grade: 2.0²

Keywords: PHP, MySQL, Bootstrap, JQuery

PROGRAMMING LANGUAGES AND TECHNOLOGIES

• PHP, Symfony, Javascript, Angular, HTML, CSS Python, SQL

• Git, Linux

ADDITIONAL SKILLS

Languages:

Croatian (mother tongue) English (fluent) German (B1)

Driving licence: В

Munich, March 2017