# Europass Curriculum Vitae

#### **Personal information**

Surname(s) / First name(s) Koprivec, Filip

Address(es) Lesno Brdo 64, 1360 Vrhnika, Slovenia

Telephone(s) + 386 70-233-632

Email(s) | koprivec.filip@gmail.com

Nationality(-ies) Slovenian

Date of birth 08.09.1995

Gender Male

**Education** 

Time | 2019-ongoing

Title Faculty of Mathematics and Physics, University of Ljubljana, PhD Degree in Mathe-

matics

Supervisor assist. prof. dr. Matija Pretnar

Time 2017-2019

Title Faculty of Mathematics and Physics, University of Ljubljana, Ma in mathematics

Thesis Explicit effect inference, supervisor: assist. prof. dr. Matija Pretnar

Time 2014-2017

Title Faculty of Mathematics and Physics, University of Ljubljana, Ba in mathematics

Thesis Using types to provide safety in programming languages

supervisor: assist. prof. dr. Matija Pretnar

Time 2010-2014
Title Gimnazija Vič

Formal working experience

Time October 2020 - ongoing

Employer Institute of Mathematics, Physics, and Mechanics

Job description Young researcher as part of my doctoral studies

Job duties Continuing on my masters work with supervisor Matija Pretnar, I mostly work on alge-

braic effects and their handlers focusing on eff and probabilistic programming.

Time October 2020 - ongoing

Employer Faculty of Mathematics and Physics, University of Ljubljana

Job description | Teaching for programming/CS courses

Job duties | Exercises classes preparation, exam preparation and grading. Topics include:

Python, Ocaml, basic dynamic programming and data analysis

Time October 2018 - ongoing

Employer Faculty of Computer and Information Science

Job description Organization of preparation and selection for Slovenian IOI and CEOI team

Job duties As part of team preparation and selection process I prepared two lectures on graph algorithms and provided help with the selection competition assignments.

Time

June - September 2018

**Employer** 

Kovina Trade d.o.o.

Job description Job duties

Design and develop a platform for inventory tracking

Designed and implemented simple platform for inventory tracking combined with cor-

responding Android application for on-site inventory updates with custom QR codes.

Time

February 2018 - ongoing

**Employer** 

Jozef Stefan Institute, Artificial Intelligence Laboratory

Job description Student research help on multiple Horizon 2020 projects. Focus of the project was mostly the fusion of big data with additional sensor information and efficient processing of multiple sources. Main project was concerned with analysis of satellite imagery

which produce a few TB of data per day.

Job duties

Data preparation and data analysis, development, implementation and optimization of new machine learning methods. Final data analysis and model interpretation. My work mostly focused on exploratory data research, preparation of pipeline for large scale data mining and optimization of existing machine learning methods. As part of the work, I visited multiple conferences, prepared internal workshops about ML methods and genetic algorithms and published a few conference contributions. I visited multiple international conferences (KDD 2018, KDD 2019, Big Data From Space 2018)

and presented my findings on SiKDD conference.

October 2017 - September 2019

Time **Employer** 

Faculty of Mathematics and Physics, University of Ljubljana

As a student teaching assistant, I taught introductory computer lab classes to mathe-

Job description

matics (LATEX, Mathematics, MS Word, MS Excel, basic HTML and CSS

and physics students (introduction to C programming language). Job duties Partial lab classes preparation, preparation and grading of midterms and final exams.

Time

2017 - ongoing

**Employer** 

**DMFA** 

Job description As part of evaluation committee for yearly high school mathematics competitions, I take part in evaluation and grading of the assignments.

Time

2016 - 2018

**Employer** 

Zavod 404

Job description

Development of autonomous system for detection and characterization of different defects on mechanical water pumps using sound/vibration analysis.

Job duties

Experiment planning and preparations, statistical and spectral analysis of the acquired data, preparation of final product with automatic detection and classification of defects.

Time

December 2015 - ongoing

**Employer** 

SNIT d.o.o

Job description

As Smartninja instructor, I lead Web Development course (html, bootstrap, python, google app engine), a basic ChatBot course and basic database course.

Time

June-September 2015

**Employer** 

iHelp d.o.o.

Job description

I renovated and updated the http://www.ihelp-family.com/ and added some new functionality (among others: language selection, input form changes, translations).

Time

June-September 2014

**Employer** 

Termitnjak d.o.o.

Job description

I helped with the renovation of company's homepage.

# Informal working experience/various projects

Time

Februray 2018 - ongoing

Project

RTK program committee

Description

As part of program committee for high school and university level ACM programming competition (CERC, CEOI...) I help with assignment preparation and competitions.

Time

February 2017

**Project** 

Mypy Tutorial/Workshop

Description

As part of CS related workshops, I organized a small tutorial/workshop for students and staff, that presented mypy (optional static typing for python) and its usages/advantages, while also presenting some other hidden python features. (Official description in slovene, material)

Time

2016-

**Project** 

**Projekt Tomo** 

Description

Projekt Tomo is web service used on faculty and on some outside courses to teach programming. As part of my diploma thesis (undergraduate thesis), I am working on adding new reporting, statistic and analysis functionalities for instructors to existing project. Directly correlated with my thesis is adding mypy and optional static typing, along with unittests, to existing codebase with aim of easing development and reducing the bug count.

Time

2012-2015

Project

Calypso

Description

As leader of AI team, I participated in project Calypso, where we made partially autonomous system for simple research submarine, took care for sensor reading and developed controlling system.

Time

2012/2013

Project

**Zeolites and Thermal Energy Storage** 

Description

In cooperation with Alenka Ristić from National Institute of Chemistry and high school professor Alenka Mozer, I (together with classmate) participated in two science fairs (I-SWEEEP and GENIUS Olympiad) ans was awarded silver medal on both fairs.

Time

January-March 2014

**Project** 

Rotary gre v Vesolje (Rotary goes to Space)

Description

I took part in Rotary Club Slovenia project, where small probe was launcehd (with accompanying PR event). I was responsible for tracking system using radio telemetry, heaters and micro controllers. I also developed simple web gui to track probe position in real time.

Time

2014-

Project

Preparing pool system for Vič High school

Description

Every year I prepare server and pool named Zlato kolo for student council evaluation on Gimnazija Vič (my high school).

Time

2014-

**Project** 

Strudl muzik

Description

Project started with friend from high school with goal to ease the control of school radio, but quickly gained popularity among classmates. The service consists of large database listing song locations and metadata from tens of different music providers (folkoteka, mixoteka, muzofon, klav.m3a...) and has grown a lot from start (it currently has around 5-6000000 different entries) and was updated accordingly. Some functionality may be unavailable, as we are currently migrating old sqlite base to new pyramid powered server with elasticsearch for better searching and Angular 2 for better front-end performance.

Time

2011-2012

**Project** 

Vič gre v Vesolje (Vič goes to Space)

Description

Help developed small meteorological probe, where i made my first web site and took part in sensor preparation and subsequent data analysis.

#### Selected competitions

- 3rd place on UPM (national CERC selection) (October 2017), as team leader of team "https://muzik.si" and consequent advance to regional level (CERC), where we placed 39th in the end and got honorable mention.
- 1st place among Slovenian team on Google HashCode (59th on world scale) as part of team: "JayZCrew" in 2018.
- 4. in 5. on HashCode competition in 2017 and 2019 as part of team "JayZCrew"
- 2nd place on UPM (October 2018) as "muzik.si" team leader and subsequent and advancement to CERC in Prague.
- Award for the best technology based solution in SporTech Stars competition https://sportech-stars.si/zmagovalni-projekt-2019/ (in Slovene)

## **Publications**

**Type** 

Conference presentation

Title

Crop classification using PerceptiveSentinel

Conference

SiKDD: zbornik 21. mednarodne multikonference Informacijska družba

Publication date

September 2018

Co-authors

Čerin Matej; Kenda Klemen

**Type** 

Conference presentation

Title

Optimal missing value estimation algorithm for groundwater levels

Conference

The 3rd EWaS International Conference on "Insights on the Water-Energy-Food

Nexus"

Publication date

June 2018

Co-authors

Kenda Klemen; Mladenić Dunja

Title

Tipi v programskih jezikih in izreki o varnosti programov

Publication

Obzornik za matematiko in fiziko

Publication date

Oktober 2017

Comment

Article mostly focuses on my diploma thesis

**Type** 

Research report

Title Publication date Zeolites and thermal energy storage

Comment

High school research report

Co-authors

Kocijan Vid

# Skills and competences

Mother tongue(s)
Native language
Other language(s)
Self-assessment
European level(\*)

English German

## Slovene

Slovene

Understanding				Speaking				,	Writing
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user
A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user	A2	Basic user

<sup>(\*)</sup> Common European Framework of Reference (CEF) level

Computer competences

I program mostly in Python, lately Ocaml (for eff compiler) and Kotlin (previously Java) for Android development. I am otherwise comfortable with other commonly used languages and technologies (Haskell, HTML/CSS/JS, Matlab/Octave, C++, SQL, PHP, Git, Elm).

**Driving license** 

Driving licese category B