Daniel Silađi Contact

Mathematics Student FAMNIT, Univerza na Primorskem

# Education

Univerza na Primorskem

Koper, Slovenia 2014 - present

E-mail: szilagyi.d@gmail.com

Mobile: +381 (0)64 973 9508

Mathematics BSc

2014 - presem

Gimnazija Jovan Jovanović Zmaj

Novi Sad, Serbia 2010 - 2014

High school

- Class specialized for mathematics, physics and computer science

- GPA: 5.00/5.00

- Final year project: "Some applications of group theory"

Osnovna škola pri gimnaziji Jovan Jovanović Zmaj *Elementary School*  Novi Sad, Serbia 2008 - 2010

- Spent last two years of elementary education in an experimental class specialized for mathematics, physics and computer science

- GPA: 5.00/5.00

Osnovna škola Jovan Popović Elementary School Novi Sad, Serbia

2002 - 2008

- Finished first six grades before moving to the experimental class

- GPA: 5.00/5.00

## Experience

# Petnica Summer Institute of Machine Learning Participant

Petnica, Serbia

2015

- Machine learning summer school organized by Microsoft Development Center Serbia
- Worked on developing a model for local business classification, using logistic regression on real-world data from the Bing search engine

#### Summer School of Science

Požega, Croatia

2015

 $Project\ mentor$ 

Mentored a team of 3 high school students on a project where they developed a system for near real time indoor positioning using a few Bluetooth low energy beacons, and a smartphone.

Petnica Science Center

Petnica, Serbia

2015 - present

Junior Associate at the Physics Seminar

PKP project Absorption of foreign substances in the sea

Koper, Slovenia

Student project organized by the University of Primorska

0.1

 Worked as a part of a team, designing and manufacturing the housing and electronics for an underwater data-collection module

Petnica Science Center

Petnica, Serbia

High School science projects

2011 - 2014

Daniel Siladi, Ognjen Stanisavljević: "Simulation of pedestrian traffic in evacuation situations".
 Mentored by Miroslav Bogdanović, and presented at the annual Petnica Autumn Conference in 2014.

- Daniel Silađi, Kristina Silađi: "Embedding graphs in books". Mentored by Stefan Mihajlović, and presented at the annual Petnica Autumn Conference in 2013.
- Daniel Siladi: "Simulating fluids in two dimensions". Presented at the annual Petnica Autumn Conference in 2012.
- Daniel Siladi: "Genetic Algorithms and the Travelling-Salesman Problem". Presented at the annual Petnica Autumn Conference in 2011.
- All 4 papers have been or will be published in the respective conference proceedings (Petničke Sveske)

## Višnjan Summer School of Science

Višnjan, Croatia

 $Science/engineering\ project$ 

2014

- Worked as a part of a team and built a fully functional remotely operated underwater vehicle
- Programmed the data collection and motor controller modules

#### Modern Mathematics International Summer School for students

Bremen, Germany

Mathematics summer school for high school and university students

2013

## Competitions and awards

#### University Programming Marathon

Slovenia

National qualifications for the ACM regionals

2015 - present

- University champion for 2015
- Qualified for the 2015 ACM Central Europe Regional Contest (CERC)

### Serbian national competitions

Serbia

2010 - 2014

- Informatics, Mathematics, Physics
  - Regularly competed in mathematics, physics and informatics competitions, up to the national level
  - Informatics (Computer Science): Serbian Olympiad in Informatics (2014 second prize, 2012, 2011 third prize), National Competition (2014, 2011 second prize, 2012 honorable mention)
  - Mathematics: National Competition 2012 honorable mention
  - Physics: National Competition 2012 honorable mention

#### Diplomas at the end of High School

Novi Sad, Serbia

Awarded at the graduation ceremony

2014

- Vuk Karadžić award for 5.00/5.00 GPA
- Special Diplomas for successfully participating mathematics, physics and computer science competitions during high school
- Jovan Jovanović Zmaj plaque, awarded to the best student in the generation
- Dušan Kešelj plaque, awarded to the most distinguished student in the area of informatics in the generation

#### Energija Znanja scholarship

Serbia

One year monthly scholarship awarded by NIS

2013 - 2014

## KöMaL's informatics problem solving contest

Budapest, Hungary

Correspondence contest organized by KöMaL (Középiskolai Matematikai és Fizikai Lapok)

2011 - 2013

- Placed on the 5th place at the end of both 2012 and 2013
- Invited twice to the annual conference organized at Eötvös Loránd Tudományegyetem (ELTE) for the best competitors in mathematics, informatics and physics

#### Dositeja Award

Serbia

Awarded by the Ministry of Education for exceptional results at competitions

2011, 2012

## Skills

- Mathematics, in particular discrete mathematics and graph theory, numerical methods
- Working knowledge of various **programming languages**: C/C++, Python, C#, Java, Pascal, Prolog, Assembler (x86 in particular), MATLAB, Mathematica
- Strong knowledge of data structures and algorithms, as well as some background in theoretical computer science
- Other technologies: LATEX, Unix administration, Git, Microsoft Office
- Piano played it during elementary and higher education, obtained basic music theory knowledge
- ullet Karate blue belt (5th kyu)

### Languages

- English: Fluent (Cambridge CPE diploma, CEFR level C2)
- Serbian, Hungarian: Native
- French: Intermediate (CEFR level B1 certificate)
- German, Russian, Slovenian: Basic