

#### **EDUCATION**

# University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

MSc in Computer Science

Sep 2015 - Jul 2018

- Thesis: Text-based Mental Disorder Prediction from Online Discussion Texts
- Erasmus+ student mobility at Warsaw University of Technology, Poland

### University of Zagreb, Faculty of Electrical Engineering and Computing, Croatia

BSc in Computer Science

Sep 2012 - Jul 2015

- Thesis: Extraction of Semantic Verb Relations from Croatian Corpora
- Extracurricular subjects: DisCont Mathematics 1, Basic Use of Linux Operating System, Advanced Use of Linux Operating System, Programming in Haskell, Object Oriented Programming.

#### WORK EXPERIENCE

# StatNLP, Singapore University of Technology and Design

Visiting fellow

Aug 2019 - Nov 2019

• Research intern in StatNLP group, under the supervision of prof. Wei Lu.

# HITS – Heidelberg Institute for Theoretical Studies, Germany

Research Associate

Oct 2018 - Jun 2019

• Deep learning methods for predicting mental health status in social media users. Supervisor: prof. Michael Strube.

#### ReversingLabs, Croatia

Data Analyst

Sep 2017 - Aug 2018

Data Quality / Program Management team, ensuring consistency and cleanliness of large and diverse datasets.

# TakeLab – Text Analysis and Knowledge Engineering Lab, Croatia

Student Project Associate

Jun 2016 - Oct 2017

Improving customer experience through state-of-the-art natural language processing by predicting user's sentiment, emotions and actions.

#### Ericsson Nikola Tesla, Croatia

Summer Intern

Jul 2015 - Aug 2015

• Developed a proof-of-concept application that crawls the Web and extracts important information and relations between entities from downloaded articles.

#### **PUBLICATIONS**

# Not Just Depressed: Bipolar Disorder Prediction on Reddit

Ivan Sekulić, Matej Gjurković, and Jan Šnajder

2018

- We present a preliminary study on bipolar disorder prediction from usergenerated text on Reddit. Feature analysis shows differences in language use between users with bipolar disorders and the control group, while benchmark classifiers achieve accuracy over 85%;
- Published in *Proceedings of the 9th Workshop on Computational Approaches to Subjectivity, Sentiment and Social Media Analysis.*

#### Stance Classification in Tweets

Martin Tutek, **Ivan Sekulić**, Paula Gombar, Ivan Paljak, Filip Čulinović, Filip Boltužić, Mladen Karan, Domagoj Alagić, Jan Šnajder

2016

- The system uses an ensemble of learning algorithms, fine-tuned using a genetic algorithm. We experiment with various off-the-shelf classifiers and build our model using standard lexical and a number of task-specific features. Ranked 3rd out of 20 teams in the international competition of semantic text analysis;
- Published in Proceedings of SemEval-2016.

# VERBCROCEAN: A Repository of Fine-Grained Semantic Verb Relations for Croatian Ivan Sekulić and Jan Šnajder

2016

- We create VerbCROcean, a broad-coverage repository of fine-grained semantic relations, namely similarity, intensity, antonymy, and happens-before, between Croatian verbs:
- Published in *Proceedings of the 10th edition of the Language Resources and Evaluation Conference.*

#### **PROJECTS**

# Deep Learning Models for Facebook Customer Experience Analysis MA Research Project

Oct 2017 - Jan 2018

• Emphasis on multi-task learning to simultaneously predict labels for sentiment, emotions, speech acts, and more.

# CRONTROVERZA: Detecting Controversial Topics

BA Research Project

Oct 2014 - Mar 2015

• Developed a system that analyzes Croatian news articles and determines their level of controversy. The whole project was written in Haskell, working in a group of 4.

#### **TECHNICAL SKILLS**

Advanced Python – main language; Pytorch, Keras, scikit-learn, Pandas

**Linux** – OS of choice, sysadmin work experience

Novice C/C++ – used in university courses and competitive programming

**Haskell** – used in university course and BA project R – university course and short experiments

Java - used in university courses

LATEX – used to write this CV and everything relevant

#### OTHER SKILLS AND INTERESTS

Languages Croatian (native), English (fluent), Polish (basic), German (basic)

Interests Chess – international engineering students' meetup Elektrijada, winner 2014 and 2015

Rugby - Croatia cup winner 2018