Bruno **Gavranović**

□ (+385) 91-755-8798 | **Second Proof** bruno.gavranovic@fer.hr

Computer Science student interested in the theoretical foundation of Machine and Deep Learning

Education _

Faculty of Electrical Engineering and Computing, University of Zagreb

MASTER STUDIES, COMPUTER SCIENCE

Undergraduate studies, Computer Science

Zagreb, Croatia

2016. - present 2013. - 2016.

ETS Ingenieros Informáticos, Universidad Politécnica de Madrid

MASTER STUDIES, ARTIFICIAL INTELLIGENCE

Semester abroad as a part of student exchange

Madrid, Spain

Sept. 2016 - Feb. 2017

Projects & experience _____

Differentiable Neural Computer

SEMINAR PROJECT

• Implemented DeepMind's 2016 Nature paper

Improved Training of Wasserstein GANs

- Neural network architecture represents state of the art in differentiable memory
- Trained the network on the Facebook bAbl synthetic question answering dataset

ANALYSIS OF MASSIVE DATA SETS COURSE PROJECT

• Implemented 2017 state of the art generative adversarial neural network architecture

• Trained the model on faces dataset and generated life-like images

Zagreb, Croatia

Zagreb, Croatia

Feb. 2017. - May 2017.

Feb. 2017. - April.2017.

Deep Learning for Sentiment Analysis

BACHELOR THESIS

Zagreb, Croatia

Feb. 2016. - July 2016.

- Trained deep LSTM networks on the task of sentiment classification
- · Utilized advanced visualization methods to demystify deep neural network information processing

TakeLab (Text Analysis and Knowledge Engineering Lab)

TAKELAB STUDENT

Zagreb, Croatia

Sept. 2015 - present

- · Research laboratory specializing in Natural Language Processing, Machine Learning and Text Analytics
- · Completed several projects as a part of the university curriculum

Additional education, awards & recognition _

2017 Al Grant finalist, Reducing research debt by clearly communicating ideas in deep learning

2017 Invited talk, Petnica Summer School Machine Learning, Generative Adversarial Networks

2010. - 2017. Participant, Various summer schools on Machine Learning, Programming and Physics

Winner, National award "Oscar of Knowledge" 2013

Honorable mention, 6th International Olympiad on Astronomy and Astrophysics

Petnica, Serbia

Zagreb, Croatia

Rio de Janeiro, Brazil

Knowledge & Abilities _____

TECHNICAL SKILLS

• Intermediate: Python

• **Basic:** C\C++, Matlab, Java, \text{\text{MT}}X

• Other: linux, vim, git, tensorflow, PyTorch

LANGUAGES

• English: Full professional proficiency (C1.1)

• Spanish: Intermediate proficiency (B1)

• Croatian: Native proficiency

Interests & Activities _

Interests Mathematics, Deep Learning, Computer science, Physics, Piano, Guitar, Travel

Alumni of BEST (Board of European Students of Technology) Misc.

Member of the winning team in the Red Bull Gravity Challenge

Zagreb, 2015.