## **Bernard Spiegl**

Helsinki, Finland

bernard.spiegl@aalto.fi bronemos 😱 bernard-spiegl in Bernard Spiegl 8

## **EXPERIENCE**

**DATA SCIENTIST INTERN** JUL 2021 — AUG 2021 Zagreb, Croatia

RealNetworks Inc.

· Researched various deep learning methods for speech classification (robocall detection) and recognition using both NLP (transformers) and computer vision (CNNs) approaches, acquainted myself with various dimensionaity reduction and data visualization methods (t-sne, PCA, kmeans, SVD).

• Technologies used – Python (NumPy, PyTorch, sklearn), Git, Linux

SOFTWARE ENGINEERING INTERN

Koncar – Power Plant and Electric Traction Engineering Inc.

- Developed a GUI client for network communication via Modbus protocol.
- Technologies used Python (PyQt, Asyncio), Git, Linux

SOFTWARE ENGINEERING INTERN

Koncar - Power Plant and Electric Traction Engineering Inc.

- Developed a web application for real time tracking and management of data on a SCADA based wind turbine systems.
- Technologies used Web (Javascript, HTML, CSS), Python

UNDERGRADUATE TEACHING ASSISTANT

Faculty of Electrical Engineering and Computing, University of Zagreb

· Assisted students during laboratory examinations in Fundamentals of Electrical Engineering course.

**EDUCATION** 

Master of Science - Acoustics and Audio Technology

Aalto University

- minor: Machine Learning, Data Science and Artificial Intelligence
- relevant courses: Speech Processing, Speech Recognition, Statistical NLP, Large Scale Data Analysis, Methods of Data Mining, Machine Learning, Deep Learning, Audio Signal Processing, Communication Acoustics

**Bachelor of Science - Computer Science** 

Faculty of Electrical Engineering and Computing, University of Zagreb

- BSc thesis: Contrastive Unpaired Translation using Focal Loss for Patch Classification (arXiv preprint - https://arxiv.org/abs/2109.12431)
- BSc project: analyzed impact of hyperparameters and different architectures in deep neural networks on their performance using CIFAR-10 dataset
- relevant courses: Linear Algebra, Mathematical Analysis 1 and 2, OOP in Java, Probability and Statistics, Statistical Data Analysis, Physics, Information Processing, Algorithms and Data Structures, Design Patterns, Discrete Mathematics 1, Artificial Intelligence

VOLUNTEERING

**Workshop Organiser APR 2018** Zagreb, Croatia III. gymnasium

 Organised and held workshops for students on the topic of drug abuse and crime prevention among youth.

JUL 2020 — AUG 2020

Zagreb, Croatia

**JUL 2019** 

Zagreb, Croatia

FEB 2019 — JUL 2019

Zagreb, Croatia

**SEP 2021 — JUN 2023** Helsinki. Finland

**SEP 2018 — JUL 2021** 

Zagreb, Croatia

ACHIEVEMENTS		
Google Foobar UNODC Youth Forum	Received an invitation to Google's Foobar secret coding challenge. Participated as a representative of Croatia at an international youth forum in Vienna, Austria organised by the United Nations Office on Drugs and Crime in March of 2018.	2022 2018
STEM Scholarship	Received a scholarship for being among the top students on matriculation exam in fields of Mathematics and Physics.	2018
TECHNICAL SKILLS		
Advanced	Python – used in various university courses, during internships, for making a C compiler and for other purposes, e.g. a project on Deep Neural Networks, BSc thesis, Speech Recognition proj (Python specific libraries used: PyTorch, NumPy, scikit-learn, SciPy, matplotlib, Pandas, asyncio, GIT – used for managing and storing both personal and work related projects  Linux – used as a primary OS  Ableton Live – used for personal music projects  ETEX – used for writing thesis, project reports, etc.	ect, etc.
Intermediate	C++ – used in the university course Introduction to Programming, Algorithms and Data Structu Design Patterns C – used in the university course Introduction to Programming and Design Patterns Java – used in the university course Object Oriented Programming SQL, SQLite, PostgreSQL – used in various university courses and during internships	ures and
Basic	R – used for a project in Statistical Data Analysis course  Bash, Perl – used for Scripting Languages course and writing personal automation scripts  Matlab – used for Acoustical Measurements and Acoustics and Physics of Sound courses  COMSOL – used for various experiments and simulations in Acoustics and Physics of Sound course  Web technologies - Javascript (& Vue.js), HTML, CSS – used during the first internship and both and Mobile Software Development and Software Design (used to make a web app for laundry set student campuses) university courses	n in <i>Web</i>

## OTHER SKILLS AND INTERESTS

Languages	Croatian (native), English (fluent - C2 (TOEFL iBT 114/120)), German (limited), Finnish (elementary), Italian
	(elementary)
Interests	Deep Learning, Artificial Intelligence, Machine Learning, Acoustics, Music Production and Sound Design,

Guitar and Piano playing