# Boris Marinov

Curriculum Vitae

Christchurch, New Zealand ℘ +64 21 02932791 ⊠ boris.marinov96@gmail.com ™ LinkedIn Profile ™ Personal Website: boorism.github.io



I'm a recent graduate passionate about all data related aspects. I enjoy manipulating, exploring, visualising and utilizing data to come up with creative insights and conclusions. I come from a family of scientists, driven and passionate about environmentalism and preserving what is around us. Originally Bulgarian, I spent my teenage years in Christchurch, New Zealand, to where I have returned now after my education in the Netherlands. I possess a dual citizenship and there is a dragonfly species named after me!

# Education

- 2019–2021 **MSc in Human Machine Communication**, University of Groningen, NL, Grade average: 8.2.
  - Language modeling track, with focus on data science, machine learning, linguistics, statistical & cognitive modeling, psychology and critical, academic thinking
- 2015–2019 BSc of Artificial Intelligence, University of Groningen, NL, Grade average: 7.6.
- 2012–2013 National Certificate in Computing, level 2 & 3, CPIT, New Zealand.
- 2010–2014 High-school diploma, Christ's College Canterbury, NCEA Excellence level 3.

## Computer skills

Basic JAVA, C, Adobe Illustrator, Git

- Intermediate R, MATLAB, Pandas, LATEX, Microsoft Office, Linux, Windows, Adobe InDesign, Adobe Photoshop, Sklearn, Keras, SQL, Matplotlib, ML, NLP/Language Models
  - Advanced PYTHON

## Master's Thesis

- Title Machine Learning Classification of the Coronary Artery Disease and Clustering of Unstructured Free-Form Medical Complaints, Grade: 8.5
- Supervisors Professor Fokie Cnossen & Professor Peter van Ooijen
- Description Part of the Dutch CONCRETE Project. Investigated ML application to self-reported patient data in heart disease classification for possible improvements of the Dutch healthcare system. Developed a clustering pipeline which can group unstructured, free-form, medical text complaints to gauge differences between demographics and disease levels.

## Publication

- Title Topic and Emotion Development among Dutch COVID-19 Twitter Communities in the early Pandemic
- Co-Authors Assistant Professor Tommaso Caselli & Assistant Professor Jennifer Spenader
- Description Carried out an extensive analysis on over 2.4 million Dutch tweets related to the pandemic. Investigated the public response using topic modeling, emotional lexicon analysis and other methods. Paper published in the COLING PEOPLES 2020 Workshop.

## Experience

Vocational

#### 2021 Student Intern, TextGain.

- Jan–Mar Worked on creating a pipeline for performing and visualising Social Network Analysis on Twitter data. Combined extracted NLP features with 3D graph visualisations to capture discourse and location changes throughout the data. Report attached here.
  - 2020 Managing Teaching Assistant (General Linguistics), University of Groningen.
- Jan–May A more involved TA job, working closely with the professor to create homeworks and exams, manage the other TAs and students, and adjust the course for the limitations placed by the pandemic.
- 2017–2019 **Teaching Assistant (General Linguistics, Basic Scientific Skills, Introduction to AI, Cognitive Psychology)**, University of Groningen. Helped professors with grading of assignments, giving tutorials to students and general course structure responsibilities.
- 2017–2019 **Student Mentor**, University of Groningen.
  - 2015 Laboratory Assistant, Canterbury Health Labs, Christchurch, New Zealand. Miscellaneous
- 2013–2014 **Head of House, School Prefect**, Christ's College, Canterbury, Christchurch, New Zealand.

# Personal Skills

Individual Prompt, very detail oriented, analytical thinker, leader, humorous, strong writer Team Skills Friendly, fair, good at reading people and communicating, diplomatic, initiative Public Teaching and leadership roles have helped me build confidence in presenting in front

Speaking of groups

## Languages

Bulgarian	Mothertongue	Conversationally fluent
English	Fluent	
Russian	Basic	Basic words and phrases

## Interests

- Art Art is a big part of my identity. I have worked with a variety of mediums since an early age, focusing on oils and pencil drawings, with many of them on display on my website.
- Sports Was part of my school's top football team. Passionate about table tennis, surfing and skating.
- Music Played the piano from the age of 6 to 14. Extremely passionate about 90's hip-hop, jazz and electronic music.

## Awards

- 2020 Royal Zoological Society's Whitley Award for Best Illustrated Field Guide, 2020
- 2014 Leadership Scholarship to Otago University; Victoria University Excellence Scholarship
- 2013 The Duke of Edinburgh's International Award Silver