# DIMITAR DIMITROV

dimitrov.dna@gmail.com

**\** +31 6 17181271

O dimitarcodes

in dimitarnetworks

## **EXPERIENCE**

#### Data Scientist intern

#### MindAffect

m Apr 2023 - Jan 2024

- **♀** Ede, The Netherlands
- Improved the scalability of a data analysis pipeline for optimal utilization of GCP Compute Units.
- Conducted EEG data analysis and made product development recommendations based on the outcome.
- Worked on Bayesian active learning using Gaussian processes for improving a novel EEG-based hearing diagnostic tool.

#### Student Assistant

## Radboud University Nijmegen

m Sept 2019 - Aug 2024

- Nijmegen, The Netherlands
- Refactored and streamlined the legacy Python codebases of EEG experiments.
- Created new course materials educational games and python assignments covering brain data analysis.
- Helped students with machine learning-related theoretical questions and practical programming assignments, graded assignments and provided feedback

# Customer Care Representative **Sitel**

Mar 2018 - Jul 2018

- Varna, Bulgaria
- Resolved order-related inquiries from customers and restaurant partners of major food delivery service.
- Assisted restaurant partners by troubleshooting technical issues and handling account-related requests.

## **EDUCATION**

MSc Artificial Intelligence: Intelligent Technology Radboud University Nijmegen

m Sept 2021 - Aug 2024

BSc Artificial Intelligence Radboud University Nijmegen

m Sept 2018 - July 2021

## **TECHNICAL SKILLS**

- Python, Java, SQL, MATLAB, HTML, CSS, JS, git, Docker, GCP, Azure Machine Learning, Azure Cognitive Services, LETEX, Linux CLI
- Data Science Libraries matplotlib, seaborn, numpy, pandas, scikit-learn, scipy, gym, torch, tensorflow, jags, spark
- EEG Signal Processing Libraries mne, scipy.signal, FieldTrip, MathWorks Signal Processing Toolbox

## **CERTIFICATIONS**

• Microsoft Certified: Azure AI Fundamentals

## **EXTRACURRICULARS**

#### **RSC Gym Tracker**

- Personal project. Scraping the university gym's reservation data and visualizing it to help avoid crowded timeslots.
- Tech stack: Python, chart.js, Github Pages, cron, Raspberry Pi

#### The Mad Thesis Supervisor

- An interactive text-based Choose Your Own Adventure-style educational game, aimed to verify students' knowledge about building a BCI pipeline for the classification of oscillatory signals.
- Tech stack: HTML, CSS, JS, git, Quest.js, GitHub Pages

### CognAC WebC Volunteer

- Participated in the Website Committee of the Al Study Association at Radboud University
  CognAC as a full stack developer and web designer. During my time in the committee we overhauled the design and completely revamped the website.
- Tech stack: HTML, CSS, JS, FreeMarker, Kotlin, Ktor, Docker

## **OTHER SKILLS**

- Driver's License: category B
- Languages: English (C2), Bulgarian (Native)