# **CAN H. TARTANOGLU**

### Agile Researcher & Engineer | Ph. D. candidate in Medical Computation Neurosciences

- Berlin, Germany **(D)** 0000-0001-5167-0678 caniko
- @ canhtart@gmail.com
- **+**49 176 64782175
- @caniko
- in canhtartanoglu



## SOFTWARE EXPERIENCE

### Software engineer and researcher

#### **On-Site at Haber Labaratory**

- Aug 2020 Present
- Berlin, Germany
- Leading the Synapse DB project. Infrastructure DevOps, full stack design and implementation, and executive decisions
- Assisted with automated animal behavior analysis in other Ph. D. projects
- Guided and assisted juniors and interns

### Open Source project author

#### Remote

May 2018 - Present

Oslo, Norway

FOSS projects in Python and Rust, explore my projects on GitHub.

### Software Engineer

#### **On-Site at Mnemonic**

May 2020 - Aug 2020

Oslo, Norway

One of two founders of the tooling team responsible for developing backend systems and interfaces for internal and B2B consumption.

### Software Engineer

### **Remote at Reshape Labs**

- Feb 2019 Aug 2020
- System design, company representative, and public speaker
- Created the first product of the company, which is a Tetris inspired game that is player VS player.

#### Member of Group-EDB

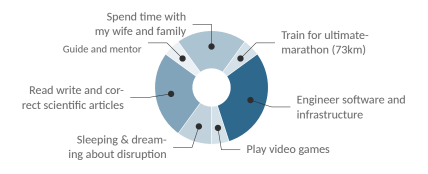
On-Site at the communication department in the Norwegian Studentcommunity (DNS)

March 2016 - May 2017

Oslo, Norway

Introduced to virtual machine infrastructure monitoring, and Linux ecosys-

## A DAY OF MY LIFE



### LIFE PHILOSOPHY

"Embrace a holistic approach that integrates diverse perspectives and experiences"

## **ACHIEVEMENTS**

### FOSS project founder, Oslo, Norway

BiKiPy, a Python package, for analysing animal movement in behaviour experiments. four upcoming citations.



#### **Athletics**

Ran Toughest ORC, which is an 8 km run with challenging obstacles two times, 2016 and 2018. Oslo half-marathon in 2021

### **INTERESTS**

Blockchain Neuroscience Mentoring Engineering Nutrition Ultimate Frisbee Windsurfing Running **Fitness** 

### **SKILLS**

**Python** Rust Latex FastAPI-OpenAPI Flutter/Dart **Arch Linux Kubernetes** Cassandra DB **PostgreSQL** 

### REFERENCES

### Joakim von Brandis

- @ joakim@mnemonic.no
- Head of development, Mnemonic

#### A/Prof. Torkel Hafting

- @ torkel.hafting@gmail.com
- Medical faculty, University of Oslo

#### Prof. Espen Melum

- @ espen.melum@medisin.uio.no

## **BIOSCIENCE EXPERIENCE**

## Researcher for Academic projects in Neuroscience On-Site at the University of Oslo (UiO)

- March 2015 April 2020
- Oslo, Norway
- The Prydz Laboratory: Worked with and maintained MDCK cells for glycobiology research.
- The Hafting Laboratory: Compute the time a mouse spends in the region of interest, created a new Python package DeepLabCutAnalysis.
- The Morland Laboratory (Institute of Pharmacology): Extraction of kinematic features from experimental video recordings of mice with induced stroke.

## Teaching Assistant in Bioscience courses at Bachelor level **University of Oslo**

**March** 2016 - Dec 2019

Oslo, Norway

Bachelor courses including physiology, biochemistry, and computational modeling

## Laboratory Technician for NoPSC in Melum Group **Oslo University Hospital**

**Sept 2016 - Nov 2017** 

Oslo, Norway

Worked with genotyping of mice, including isolation of DNA and amplification of target genes.

## Intern at the Centre for Integrative Neuroplasticity **University of Oslo**

**a** Aug 2016 – June 2017

Oslo, Norway

Performed surgeries, partook in meetings, and preliminary work for Master's project

### **EDUCATION**

#### Ph.D. Candidate

### **German Center for Neurodegenerative Dis**eases (DZNE)

Aug 2020 - Present

Berlin, Germany

Thesis title: "SynDB: Federated data platform for

high-resolution microscopy data"

Supervisors: Dr. Matthias Haberl, and Dr. Silvia

Viana da Silva

## Master of Science in Physiology **University of Oslo**

**■** July 2017 - Dec 2019 Oslo, Norway

Thesis title: "Markerless 3D tracking and reconstruction of subjects with multiple stereo cameras"

Supervisors: A/Prof. Torkel Hafting, Dr. Alessio

Buccino, Malin Benum Roe

## Bachelor of Science in molecular biology and biochemistry

### **University of Oslo**

📋 July 2014 – June 2017 🎈 Oslo, Norway

## **LANGUAGES**

**English** Norwegian **Turkish** German

