# Mikolaj Kniejski

mikolajkniejski@tutanota.com | +45 71666535 | <u>linkedin</u> | <u>github</u>

#### **Education**

### Copenhagen School of Design and Technology

2020 - 2024

Professional Bachelor in Business Economics and IT

Copenhagen, Denmark

### Silezian School of Technology

2016 - 2020

**Technical Secondary School** 

Katowice, Poland

## **Work Experience**

### Apart (single multi-agent AI safety project)

May 2024 - August 2024

Research Engineer

Remote

• I developed and run multi-agent AI experiments using LangChain.

#### **BLIK**

Jan 2023 – Jul 2023 (intern), May 2024 - now

IT security Specialist

Warsaw

- At BLIK, Polish cashless payments operator with 16 million users, I mastered Python, Pandas and Splunk for data analysis, developing solutions that aimed to cut customer complaints by 1%. I helped the management to make decision with Matplotlib visualizations.
- I co-developed SIEM with auditd and Splunk Enterprise Security, developed Windows 11 hardening guidelines based on CIS and STIG and managed security vulnerabilites across the whole company.

**Aivero** 

Apr 2022 - Jan 2024

Software Engineer

Remote

- I built a platform enabling researchers to manage and playback recording sessions, using SQL, Docker, Git, GraphQL, TypeScript, and React.js.
- I managed deployment for the recording platform using Kubernetes on GCP and Helm.

#### GivEffektivt.dk

May 2021 - Sep 2022

Software Engineer (volunteer)

Copenhagen, Denmark

• I developed a donation platform processing 1 million DKK annually with React.js on the front and Next.js on the back end, deployed on AWS and Vercel.

## **Projects**

## AI Safety Camp: Modelling Trajectories of Large Language Models January 2024 – March 2024 Research Engineer Remote

• I generated data and trained ML models used to run experiments.

#### **Interests**

- Effective Altruism and Rationality: I read LessWrong and EA forum few times a week and I extensively engaged with the community.
- **Self-hosting**: I'm self-hosting my DNS server and game server for my friends. I use Linux as my daily driver and I self-host my DNS server and storage.