# Nikola Georgiev

Email: nikola.georgiev2000@hotmail.com Personal site: jtogen.com Github: github.com/nikolageorgiev2000 Mobile: +44 7403307207

# **EDUCATION**

## University of Cambridge - Clare College

Cambridge, UK

BA Computer Science; 2:1

Oct 2019 - June 2022

Subjects: ML & Bayesian Inference, Deep Neural Nets, Digital Signal Processing, Computation Theory

## **International School of Prague**

Prague, CZ

International Baccalaureate Diploma; 43

Aug 2017 - May 2019

# WORK EXPERIENCE

# Meta Platforms - Privacy Systems Engineer

Sept. 2022 - present

Implemented classification systems in C++ for scanning of internal data at scale.

Designed pipelines (SQL, Python) for training and monitoring of heuristic and ML-based classifiers.

Developed automated tooling for rapid response to regulatory compliance investigations.

## Cyber-Human Lab (IfM) - Software Engineer

Aug. - Sept. 2021

Built a C# client to track and store research data from virtual learning environments on a Django server.

#### Citrix - Intern Software Engineer

July - Sept. 2021

Developed tools in Python to speed up management of the hypervisor update pipeline.

Created a Flask app to unify the tools and enable interaction through a user-friendly web UI.

## Pulse Secure - Intern Software Engineer

July - Sept. 2020

Managed a Kubernetes cluster with Terraform, Kustomize and Docker to build and deploy microservices. Wrote Python tools for data recovery with Elasticsearch REST API.

# PROJECT EXPERIENCE

# Investigation of Pose Estimation From Sparse Inertial Data (PDF)

Nov. 2021 - May 2022

Implemented a fixed-lag smoother algorithm in PyTorch for fusion of inertial sensor measurements.

Tested my approach with data collected on an Arduino Nano 33 for 3D pose estimation over Bluetooth.

## West Cambridge Air Freight (MathWorks post)

Feb. - Mar. 2021

Collaborated in a team of six to develop an autonomous drone delivery system for package transportation. Designed the UI in App Designer to facilitate mission planning for a Simulink quadcopter model.

## Ace Task Tracker (Google Play)

Aug. – Sept. 2020

Created a task tracking and scheduling app to help university students improve their productivity.

Worked with a Flutter front-end and Firebase for authentication & storing user data in a NoSQL database.

# SKILLS AND INTERESTS

- Programming Languages: Python, Java, C++, C#, OCaml, JavaScript
- President Cambridge AR/VR Society (2021): Led workshops and meet-ups
- Bulgarian: Fluent German: Goethe-B1