# NADA STOJANOVIC

www.nadjastojanovic.github.io

484-767-0054 | 

nadia.stojanovic@outlook.com | 

nadiastojanovic | 

nada-stojanovic

# **EDUCATION**

**Lehigh University**, Bethlehem, PA September 2021 - May 2025

B.S. in Computer Science and Engineering GPA: 3.87

**Bootham School**, York, United Kingdom September 2019 - May 2021

A level Maths, Further Maths, Physics, Psychology and EPQ Grades: A\* A\* A\* A\* A\*

### **TECHNICAL PROJECTS**

Self-Driving RC Car September 2019 - Present

- Used Raspberry Pi 4 and Python to train a behavioral cloning and a reinforcement learning model using Keras, PyTorch and TensorFlow, and implement them in a remote-controlled toy car.
- Performed visualization and analysis of the model using TensorBoard and matplotlib by extracting data from 10000+ images.

# Save Tuba Mobile App Development, Lehigh University

January 2022 - Present

- Develop a gamified mobile application for teaching children in Almaty, Kazakhstan about sustainability and lead app development efforts in React Native.
- Work closely with Almaty Management University and the Kazakh Ministry of Education while aiming to integrate the app into the Kazakh primary school curriculum.

# **EXPERIENCE**

Data Analysis Manager at Taylor Gym, Lehigh University

June 2022 - Present

- Use Excel for data cleansing, data analysis, and chart manipulation to manage large datasets, and create reports and metrics.
- Work directly with the Assistant Athletic Director for Campus Athletics and participate in decision making in regards to operational planning, gym hours, and staffing.

Teaching Assistant in Applied Engineering Computer Methods, Lehigh University

January 2022 - Present

- Oversee two sections of 30 students each and answer questions about programming in Python
- Facilitate weekly robotics labs and assist students in programming robots with Raspberry Pi.

Grader for Introduction to Programming, Lehigh University

August 2022 - Present

- Help facilitate weekly lab sessions and assist students with Java classwork.
- Grade weekly homework assignments for a section of 20 students.

# **RELEVANT COURSEWORK**

- Programming: Data Structures & Algorithms (Java), Systems Software (C/C++), Data Science (R), Robotics (RaspberryPi),
   Machine Learning Algorithms
- Mathematics: Calculus, Discrete Math and Algorithms, Linear Methods

#### SKILLS

- Languages/Frameworks: Java, Python, C++, C, Rust, R, HTML, CSS, JavaScript, jQuery, React, React Native, Three.js
- Machine Learning: PyTorch, Keras, scikit-learn, TensorFlow, TensorBoard, Algorithms and Model Evaluation

# **ACTIVITIES**

#### Junior Academy, New York Academy of Sciences

September 2017 - July 2020

- Collaborated with a global network of STEM students on innovation challenges.
- Designed and prototyped solutions to global issues ranging from sustainability to health.

#### GirlsWhoCode, EducationUSA

December 2018 - May 2019

- Volunteered as a coding instructor for 15 young girls in Scratch, providing guidance and mentorship as they learned the basics of programming.
- Translated instructions and materials from English to Montenegrin as the organizers only spoke English.

#### **HONORS & AWARDS**

#### Ruhr Fellowship, University Alliance Ruhr

September 2019

- Participate in an immersive German language and cultural experience, designed to provide a comprehensive understanding of German culture and society.
- Gained practical experience in Machine Learning by completing a research internship with a focus on unsupervised anomaly
  detection at the Institute of Production Systems at TU Dortmund.

#### Full Scholarship, HMC Projects

September 2019

• Received a full scholarship worth £60,000 per year, covering tuition, room and board at a private boarding school in the UK.