# Mykola Nechyporuk

Bristol, UK

 $mv.nechyporuk@gmail.com\\ +44~7413~766103$ 

github.com/MechyKola linkedin.com/in/mykolan

#### **EDUCATION**

A Levels

## University of Bristol

Bristol, UK 2019 - 2023

MEng Computer Science

o First year: 88%

o Computer Science Society: President

## The Cherwell School

Oxford, UK

2017 - 2019

o A\*A\*AAB: Mathematics, Russian, Computer Science, Physics, Further Mathematics

#### SKILLS

Languages Python, JavaScript, C, C#, Go / Golang, Haskell, Java (order of descending proficiency) Technologies Vue.js, React JS, Git, Github, Jira, Docker, Flask, Microsoft bot framework Fluent in English, Ukrainian, Russian

#### EXPERIENCE

## Software Engineering Intern

London, UK

 $Commerzbank\ AG$ 

June. 2020 - Sep. 2020

- o Developed React frontend for application that retrieves, views and edits nested bond information
- o Developed full-stack log monitor using React & Go for at-a-glance performance/health analysis
- Used WebSockets & React-vis to display graphs of real-time data streams
- Led to wider adoption of cloud technologies throughout bank as a result of presentations, proof-of-concept work and creation of documentation & tutorials as part of my team

# Software Development Intern

Oxford, UK

Oxford Economics

July. 2018 - Aug. 2018

- o Developed & Analyzed use cases for chatbot that queried APIs and presented economic reports in chat
- Demonstration of project prompted the implementation of a server-side graph rendering service
- o Implemented spell check functionality by integrating a search engine, reducing invalid requests

Intern Oxford, UK

CodeRobin (Part-time)

Aug. 2019 - Sep. 2019

- o Led distributed team of 2 through part of Google's Widevine L1 certification process for an android tablet
- Worked remotely, planned sprints, conducted daily stand-ups & sprint reviews

# QA Automation Work Experience

Copenhagen, Denmark

Visma

Aug. 2018 - Aug. 2018

• Wrote unit tests using Nightwatch.js, extending coverage to 3 more web pages (views)

#### **PROJECTS**

#### Scotland Yard

Object Orientated Programming (Java) Coursework

o Completed part of Scotland Yard simulator using OOP techniques such as Double dispatch and Factory

# Reaction Training Game

github.com/MechyKola/ClickingCircles

A level Computer Science Coursework

https://clickyeet.herokuapp.com/

o Vue.js, Vuex & Vuetify.js frontend, Python & Flask API, Heroku Postgres Database

# ACHIEVEMENTS

Brishack 20 Environmental Category Winning Team

Facebook UK & Ireland Hack 2020 Selected to participate

British Mathematical Olympiad 2018-19 Merit

Cherwell Debating Competition 2018 Finalist, ranked 3rd out of 16

UK Maths Challenge 5 Gold awards