Mykola Nechyporuk

Bristol, UK

mv.nechyporuk@gmail.com +447413766103

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

EDUCATION

University of Bristol

Bristol, UK 2019 - 2023

MEng Computer Science

o First year weighted average: 88% o Computer Science Society: President

• UkrSoc: Social Media Coordinator

The Cherwell School

Oxford, UK

2017 - 2019

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

SKILLS

A Levels

Languages Python (regularly use); C, JavaScript, Haskell, C#, Java (previously used) Technologies React JS, Vue.js, Git, Github, Docker, Flask, Microsoft bot framework (previously used) Fluent in English, Ukrainian, Russian

EXPERIENCE

Software Engineering Intern

London, UK

 $Commerzbank \ AG$

June. 2020 - Present

- Developed a react application to retrieve and view bond information
- Used websockets and reactVis to present graphs of real time data

Software Development Intern

Oxford, UK

Oxford Economics

July. 2018 - Aug. 2018

- Developed a C# Microsoft bot framework chatbot that presented economic reports and articles in chat, performing asynchronous requests to relevant APIs, and parsing tables and articles in the response
- Demonstration of completed project prompted the implementation of a server-side graph rendering service
- Implemented spell check functionality by integrating a search engine, reducing invalid requests
- o Analyzed use cases and documented project start to finish, developing it using an agile approach

Oxford, UK Intern Aug. 2019 - Sep. 2019

CodeRobin

- Led a distributed team of 2 through part of Google's Widevine L1 certification process for an android tablet
- o Gained first hand experience working remotely, planning sprints, conducting daily stand-ups and performing 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

Reaction Training Game

github.com/MechyKola/ClickingCircles

SPA Web App + RESTful API

https://clickyeet.herokuapp.com/

- Single page application developed in Vue.js with Vuex and Vuetify.js
- o RESTful API written in Python with Flask and SQLAlchemy, manages user data and settings in a Heroku Postgres Database, checks passwords against hashes and calculates scores

Achievements

Brishack 20 Environmental Category Winning Team

British Mathematical Olympiad 2018-19 Merit

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

UK Maths Challenge 5 Gold awards