Mykola Nechyporuk

Bristol, UK

mv.nechyporuk@gmail.com +44 7413 766103 github.com/MechyKola linkedin.com/in/mykolan

EDUCATION

University of Bristol

MEng (Hons) Computer Science

Bristol, UK

2019 - 2023

o First year: 88 overall (First Class); 98 in Functional Programming, 79 in Imperative Programming

The Cherwell School

Oxford, UK

A Levels 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

TECHNICAL EXPERIENCE

Software Engineering Intern

London, UK

Commerzbank AG

Jun. 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
- $\circ~$ 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

Jul. 2018 - Aug. 2018

- o Developed & analyzed use cases for chatbot that queried APIs and presented economic reports in chat
- o Implemented spell check functionality by integrating a search engine, reducing invalid requests

LEADERSHIP EXPERIENCE

President Bristol, UK

University of Bristol Computer Science Society

Jun. 2020 - Present

- $\circ~$ Oversaw handover and student union re-affiliation for a 13-strong committee
- o Initiated collaboration with EWB UCL and the University of Cambridge Competitive Programming Society

Intern Oxford, UK

CodeRobin (Part-time, Remote)

Aug. 2019 - Sep. 2019

odenovn (Fan-vme, nemove)

 \circ Led distributed team of 2 through part of Google's Widevine L1 certification process for an android tablet

PROJECTS

Reaction Training Game

github.com/MechyKola/ClickingCircles

 $Game\ with\ account\ system,\ scoring,\ player\ ranking$

https://clickyeet.herokuapp.com/

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

github.com/MechyKola/Sketch

Imperative Programming (C) Coursework

• Wrote a program to convert between PGM (grey map) and a custom "Sketch" (vector) format, with unit tests

ACHIEVEMENTS

Bris Hack 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