PIOTR KRAM



* Koscielna 50 b, 05-135 Wieliszew, Poland * St John's College, CB2 1TP Cambridge, United Kingdom



07.01.2000





EDUCATION

10.2018 - present

University of Cambridge

Computer Science

09.2015 - 05.2018

XIV Stanislaw Staszic High School in Warsaw a special class with academic mathematics

EXPERIENCE

08.2020 - 10.2020

Amazon

Software Development Engineer Intern - Alexa Speech Team

- worked on decoupling lexicon building for different languages (a lot of problem solving around internal Amazon software and my Linux Cloud Desktop)

- created and published online a package (using mainly python, bash and a dialect of scheme) responsible for grapheme to phoneme training

07.2020 - 08.2020

Barclays

Technology Developer Intern - Public Cloud Engineering Team

- worked on detecting duplication between AWS Cloud Formation templates

- pre-processed the templates and created a GUI (using the tkinter library in python) for experts to compare and see differences between different template fragments

06.2019 - 10.2019

UtterBerry

Software Engineering Intern

- creating web applications in JavaScript

- analyzing 3D transformations and their implementations in Three.js

- creating mobile applications in React Native

- creating backend using Express.js and MongoDB

07.2017 - 08.2017

Connectis

Intern - Moblie Developer

- creating software in Xamarin technology for the Android platform (api 19+).

03.2020 - present

Various organizations

Educational Consultant, Private tutor

- teaching theoretical and practical machine learning (from 03.2020 until 08.2020)

- preparing a student for the admission exam and the interviews for Computer Science at the University of Cambridge (11.2020)

- teaching computer architecture (from 10.2020 until 01.2021)

CERTIFICATES

LANGUAGES

 Machine Learning by Coursera (Credential ID: QJYEUTPDQVS2) Polish
English
Spanish
German

SPEECHES



SKILLS

- √ Java
- **√** C++
- **√** C
- ✓ Python
- √ JavaScript
- ✓ Algorithms and data structures
- ✓ Advanced problem solving
- ✓ Object-Oriented Programming
- ✓ Functional programming
- ✓ React Native
- √ Xamarin
- ✓ Microsoft Office 365
- **√** C#
- ✓ Android
- **√** Git
- ✓ Console
- ✓ Visual Studio 2017
- ✓ Bitbucket (code review/pull requests)
- √ HTML/CSS
- ✓ XML/XAML
- ✓ Trello
- **√** SQL
- ✓ Mongo DB
- **√** Unity
- ✓ Microsoft HoloLens Development
- ✓ Machine Learning and Data Processing in Python (numpy, pandas, scikit-learn, matplotlib, keras)
- **✓** AWS
- **√** Vim
- ✓ Bash
- ✓ Linux shell

ACCOMPLISHMENTS

- the Green IoT award and the MongoDB award during the 'Hack Cambridge 2020' hackathon
- Best Hack for Social Good award and startmeup sponsor prize during the 'Oxford Hack 2019' Hackathon
- the Winner of the trading challenge organized by the Cambridge University Algorithmic Trading Society and the IMC trading company
- 2nd place in the spring edition of the Wawcode
 2019 Hackathon in Warsaw
- 5th place in the Luno Challenge during the Spark hackathon
- People's choice award in the Cambridge-Bradfield blockchain Hackathon (CBHACK)
- the Finalist of the 67th and the 69th editions of Polish Mathematical Olympiad
- the Laureate of the 17th, the 18th and the 19th editions of the Mathematical Competition for High School Students organised by the Warsaw University of Technology
- the Laureate of the Jagiellonian Mathematical Tournament 2017/2018
- the Winner of the Mathematical League of the Warsaw University of Technology
- the Laureate of the 11th polish edition of the International Challenge on Informatics and Computational Thinking "Bebras"
- the recipient of the Mazovian scholarship for talented students awarded for a project concerned with creating an interactive website popularizing inversion - one of the most important mathematical transformations
- the Laureate of the 10th edition of the Mathematical Olympiad for Lower Secondary School Students
- the scholar of the Polish National Fund for Gifted Children
- 2nd place in the international, team mathematical competition NABOJ 2015/2016
- the Finalist of the Physics 2014/2015 and the Philosophy 2013/2014 regional competitions
- 100% in Computer Science, Mathematics and English Matura (official Polish graduation exams)

VOLUNTARY SERVICE

- helping with the organisation of the 11th, the 12th and the 13th editions of the Mathematical Olympiad for Juniors
- helping with the organisation of the Great Orchestra of the Chrirstmas Help 2013/2014
- mentoring and helping in the non-profit organisation "Project Access"
- mentoring in the Cambridge University Students' Union Shadowing Scheme 2018/2019

HOBBIES



sports



music



L



new technologies



languages

