Nathan Wise

Student

SUMMARY

I am a degree apprentice at IBM, currently studying the Digital and Technology Solutions course. I developed a passion for programming in Year 7, 2014 and have continued growing my skills ever since.

EXPERIENCE

Q2 2020 -

alwaysAI Bot

Q3 2020

- Lead-developed a Discord bot for the company alwaysAI
- Programmed, tested, conversed with client
- Bot features: run alwaysAl's deep vision models on images, view model information, view documentation
- Blog post about the bot published by alwaysAI
- GitHub repository for the bot

Outcome - Product successfully delivered on time with all discussed features. Provided rich learning experience for how to expand on future projects

Q4 2020

Young Professionals Work Experience

- Actively contributed in tech-based webinars by global companies including;
 EY, PwC, Vodafone, HSBC, CGI and many others
- Got involved in conversations, discussions and workshops delivered by the company leaders
- Learnt how to network, build confidence in the work place and achieve an overall better understanding of the working world
- Developed my commercial awareness and being exposed to new and innovative technologies such as AI, robotics and IoT
- Deepened my understanding of how technology is going to impact the future of work and the rapidly evolving GIG economy

Outcome - Successfully developed skills in networking, workshop participation and client conversations along with a deeper technical understanding of future economies

Q3 2018

NHS Work Experience

- Observed somebody work at the NELFT (NHS) podiatry service in Redbridge and Waltham Forest over the course of a week in Year 10
- Voluntarily took up the opportunity to solve a problem they experienced with their rotas when booking clinical rooms
- Overhauled their entire excel rota and made a macro to alert them when they overbooked

Outcome - Product was successful and has had a deep impact at the NELFT podiatry service; the rota system is still being used years later

Q3 2018

Debden Park Open Day Volunteering

- Supported my schools open day in the Computer Science section by request of my Computer Science teacher
- Actively answered questions from visiting parents and set up activities on the computers

Outcome – Helped influence the student intake for the year as several of the prospective students I spoke with became successful candidates at the school

Waltham Abbey, Essex

nathan88wise@gmail.com

GitHub: WiseNat

Stack Overflow: WiseNat

Twitter: WiseNatDev

in LinkedIn: Nathan Wise

INTERESTS

Programming

Listening to Music

Drawing

🦏 Gym

Learning to Drive

TECHNICAL SKILLS

Languages: Python, Kotlin

Version Control: Git, GitHub

Web Technologies: HTML/CSS, JS, Flask

Software: Pycharm, GitKraken,

Android Studio

Other: SQLite3, JSON, alwaysAI

Nathan Wise

Student

ADDITIONAL EXPERIENCE

Q4 2018 -

Gunpowder Park Run Volunteering

Present

- Regularly volunteered at the weekly local park run
- Undertook various roles: Barcode Scanning, Finish Tokens, Timekeeper, Token Sorting, Tail Walker, Post-event close down
- My volunteering summary

Outcome - Helped deliver successful events - one being over subscribed - with lots of feedback from the community on how successful the events had been

Q4 2017 -Q3 2018,

01 2020

Mentoring

- Volunteered as a reading mentor for a Year 7 student who struggled with reading
- Gave guidance on how they could improve based on their performance
- Mentored a GCSE student who struggled with maths while in Year 12
- Creating hour lessons tailored towards resolving gaps in their knowledge and revisited old gaps to make sure that the student continued to revise them.

Outcome - Received positive feedback from the students I mentored; they commented on how their abilities and confidence levels had improved

PERSONAL PROJECTS

Q1 2020 -

Remote Controlled Camera

Q2 2021

- Made a remote controlled camera for my A-level CS coursework
- Uses an Android App to control a camera on a multi-axis servo mount linked up to a Raspberry Pi 4B
- GitHub repository collating the entire project

Outcome - The project was successful and received maximum marks

Q2 2020 -

Quote Bot

Q3 2020

- Created a Discord bot that takes a random message's content from a specified channel and reposts that content with text formatting
- GitHub repository for the bot

Outcome - The project was delivered successfully with a small, but growing, user base

EDUCATION

A Levels, Debden Park Sixth Form, 2019-2021

- Computer Science A*
- Further Maths A
- Maths—B

AS Levels, Debden Park Sixth Form, 2020

Further Maths - B

GCSEs, Debden Park High School, 2014-2019

- Maths 9
- Computer Science 8
- Physics 8
- Biology 8
- Chemistry 7
- Geography 6
- English Literature 6
- English Language 5

QR CODES











alwaysAl Blog Post

alwaysAl Bot Repository

Gunpowder Park Run

Remote Controlled Camera
Repository

Quote Bot Repository







LinkedIn Profile

GitHub Profile Stack Overflow Profile