Nana Aboagye

Phone: 07711778157 Professional Portfolio: nana-aboagye.co.uk
Email: naboagye13@gmail.com
LinkedIn: linkedin.com/in/naboagye/

EDUCATION

BSc Computer Science, Loughborough University

(Oct 2017 to Jun 2021)

- Notable Modules: Software Engineering, Cloud Computing, Object-Oriented Programming, Advanced Networking
- Languages used: PHP, SQL, JavaScript, Java, HTML, Haskell, C

Beths Grammar School – Bexley, Kent

(Sep 2010 to Jun 2017)

- A Level Computing (A) Maths (A) Physics (B)
- GCSE 10 GCSEs (3A*, 5A, 2B) A* in Maths, B in English Language

NOTABLE PROJECTS

Oxford Hack 2019 – AutoDev Project

(Nov 2019 - Nov 2019)

- Selected to be a participant for this year's hackathon out of 730 applicants
- Using Ansible, Flask, React and Electron and Google Cloud Platform we created a tool which automatically sets up and configures full stack development environments
- This includes package managers such as npm and pip; web frameworks such as **React**, **Flask**, **ExpressJS**, **Angular**; an IDE such as Visual Studio Code; databases such as **MongoDB** or **PostgreSQL**, and a local git repository.

Nomura Hackathon 2019 - Flow Monitor Project

(Nov 2019 - Nov 2019)

- Winner in Nomura's annual internal hackathon
- Created an interactive dashboard for Sales at Nomura to see the DVO1 values of bonds of different tenors
- Used React, Flask and AWS Elastic Beanstalk to achieve this.

"Bumblebee" Technology News Application University Project

(May 2019 – Jun 2019)

- Created a News aggregator Android application in Java specifically for Technology News
- Utilised HTTP GET requests to accumulate news articles using the News API as JSON objects
- Achieved one of the highest marks in my cohort with a mark of 82%

WORK EXPERIENCE

Crimson Education - Tutor

(Oct 2020 – present)

• Online tutor teaching Mathematics (A-level and GCSE) and Computer Science (GCSE and A-Level)

Nomura - Technology Industrial Placement

(Jun 2019 - Sep 2020)

- Creating monitoring tools to help my team support the Fixed Income Desks Trading applications using JavaScript, Bash scripting, Python and UiPath.
- Automating deployments and other manual tasks using tools such as **Ansible, Jenkins, Gitlab** and **Docker.**Migrating and porting legacy applications from Python 2 to Python 3

Explore Learning - Tutor

(June 2016 - Dec 2016)

- Responsible for groups of up to 20 children at a time, helping them solve their Maths and English questions
- Providing feedback of what their child has done and giving a summary of the session to the parents
 Taught additional classes, preparing the children for their 11+ exams for entry to selective grammar schools

OTHER EXPERIENCE

African-Caribbean Society Liaison and Welfare Officer 2018-2019

(Mar 2018 – Jun 2019)

- Responsible for dealing with the sponsorships of the Afro-Caribbean Society
- Negotiated sponsorship funding from Accenture in excess of £1000
- Managed relationships with our sponsors, keeping them updated on the activities of the society

First Year Loughborough Computer Science Programme Representative

(Oct 2017 - Oct 2018)

- Collecting feedback on the course modules from a cohort of up to 150 students
- Participated in meetings every semester with lecturers and other members of the senior leadership team of the department to discuss my findings and work to resolve any issues First Year students were having

PERSONAL INTERESTS

- Joined Nomura's Public Speaking Society looking to practice and develop my public speaking which I enjoy
- Learning about Property Development and Investment
- I enjoy learning Mandarin and achieved the YCT (Youth Chinese Test) (Level 2) Exam Pass Score: 195/200

TECHNICAL SKILLS

Programming Languages: Java (Intermediate), Python (Intermediate), C/Arduino (Beginner), Visual Basic (Advanced), Bash scripting (Intermediate), JavaScript (Intermediate), PHP (Intermediate), SQL (Advanced)

Tools & Technologies: Ansible, Jenkins, Docker, AWS, Linux, HTML/CSS, ReactJS, GitLab, SQL, GCP