## Henry Kofi Adarkwa, MSC

London, UK | +447716220814 | Henry@Adarkwa.com | LinkedIn | Site | GitHub

### **Professional Summary**

Computer science masters graduate with experience with multiple programming languages including Python and Java. Confidant with AWS and GCP with extensive knowledge of continuous integration pipeline and containers.

### Education

#### **University of Sussex:**

**MComp Computer Science** 

#### **Certifications:**

GCP Cloud Digital Leader Certification

AWS Certified Cloud Practitioner

### Skills

- Java, Python, C++, TypeScript, SQL, Markdown
- Docker, GCP, AWS, Vagrant, Kubernetes, ZFS, Virtual Box
- Linux, Windows, MacOS, Terminal/bash
- Git, Trello, Obsidian, 365 Suite, G-Suite
- Strong verbal/written skills, Interpersonal skills

# **Professional Experience**

- <u>Capgemini Software Engineer 2023 Present</u>
  - Worked with a large UK retailer to help develop bespoke mobile applications using Xamarin cross-platform development.
  - o Worked closely with key stakeholders and members across various teams to ensure smooth rollout of applications into stores.
  - Helped improve teams way of working with the introduction of Git best practices allowing for development to continue when key team members are away.
  - Created automated backend scripts to manage the flow of data from a GCP instance to a client side production server speeding up throughput by 50% over existing systems.
  - Produced presentations on soft skills, AI running locally & in the cloud and Hackathons to help further my colleges personal development.
- Microsoft Mentee 2022 2023
  - o Microsoft has helped to bolster my networking and communication skills with the help of a mentor from the company.
  - o Obtained a glimpse into Microsoft's support structures and how a large business operates.
  - o Undergoing Microsoft learning for: Azure Fundamentals, Azure Data Fundamentals, Azure Al fundamentals, Security fundamentals and Power Platform fundamentals
- Packet Storm Limited Junior Intern Developer 2018-2020

## Henry Kofi Adarkwa, MSC

- o Worked with the lead developer to support the development of various projects and improve the speed at which they were tested by introducing automation.
- o Built and set up a local ZFS server with an email alert system if any errors occur.
- Created and packaged up virtual machines for the lead developer to use as a disposable environment without needing to wait for software to reinstall.
- o Created documentation for projects and detailed user guides for clients.

### **Projects**

- Web game [AWS | HTML | VueJS | Django | Python | SQL]
  - o Used GitHub projects board to delegate work within a group.
  - Django managed backend and database with GraphQL for communication to the front end
  - o Used AWS to host microservices for the game.
  - o Create CI workflow to test and push builds from GitHub.
- Modified Game Controllers[Soldering | E-commerce]
  - o Repaired broken controllers by desoldering faulty parts and replacing them.
  - Managed and online store for taking custom orders and tracking progress.
- <u>Volunteering App</u> [React Expo| Firebase | APIs]
  - Uses firebase for its realtime database and maps integration to show user content.
  - o Firebase is also used for user authentication, and remote configuration data
  - React expo for cross platform mobile app front end.
- Motivational App [Android | iOS | AWS | GitHub Actions]
  - o Created a Github actions CI pipeline to automatically update production code
  - Uses AWS Lambda for off device processing on user data
  - Uses AI to analyze trends and feedback to the users
- Al Product detector [GCP | Al]
  - Used google vertex to train a custom model for demo store products.
  - The AI was able to correctly identify the unique items live with the use of a smartphone camera.

# **Hobbies/Interests**

I currently participate in hackathons to keep my skill sharp and repair broken technology and volunteer in my spare time. I am also heavily involved in sports, I lead and play for a small team in a yearly basketball tournament. I am passionate about technology and attend conferences and hackathons to improve my skills and learn more about current trends in the industry.