Kevin Caraballo Rodrigues



Address: London SE9 - Mobile: 0744 571 6069 - Email: kevcarrod@gmail.com

LinkedIn: www.linkedin.com/in/Kevin-Caraballo-Rodrigues - GitHub: www.github.com/Kevcar98

PERSONAL PROFILE:

I am a first-class Computer Science graduate from University of Greenwich looking to use my excellent programming and analytical skills. I am a hard worker, reliable, enthusiastic and willing to learn. My knowledge of Python and Java will prepare me for a role within this exciting and challenging technology industry.

EDUCATION:

- 2017-2021 BSc Computer Science, University of Greenwich, First Class Honours
 Final Year Project: Produced an app with Java on Android Studio, which tries to implement an EKF SLAM to improve indoor navigation.
- 2016-2017 GCE Advanced Level at Bullers Wood School: Computer Science, Further Mathematics and Mathematics.
- 2015-2016 GCE Advanced Subsidiary at Bullers Wood School: Computer Science, Further Mathematics, Mathematics and Physics.
- 2010-2015 GCSE at St Thomas More RC Comprehensive School: 13 A*- C including English, Maths and Science.

Currently on CAPITA NOVUS AWS

In this 12-week AWS re/Start programme I am preparing towards **AWS Cloud Practitioner** exam and learning about the following subjects:

- Soft skills, Python programming, C# programming, Linux command line.
- Networking and Network securities, Relational Databases.
- Aws: CloudFront, Lambda, S3, EC2, DynamoDB, Route 53, Load Balancing, Scaling.

TECHNICAL PROJECTS

- In a university project, I used Java, Kotlin and a bit of to calculate the critical path for a mock project that
 calculates the minimum time required to complete a project with a bunch of activities that the user would
 specify.
- For my final year project at university, I independently produced an **android app** using **Java** with **android studio**, which tries to implement an EKF SLAM to improve indoor navigation.
- Another project that I have completed independently was comparing the accuracy score of a supervised classification model(KNN) vs unsupervised (KMeans-clustering) vs ANN(Artificial Neural Network) on an image classification database on iris plants using Python.
- Group project where we had to address an **AI** multi-image classification problem using a fruit **dataset** we chose in **Python**, and I used the EffecientnetB0 model.
- Utilised **GitHub** in my first year of university to work on a **Java** project in a group.
- I independently made a calculator in Python in my free time in sixth form to help improve my Python skills.

- Took part in 3 online courses on Future Learn, which are "Creative coding" done by Monash University, "Begin programming: build your first mobile game" by the University of Reading and "Introduction to cyber security" by The Open University.
- Currently doing an online course called "Unreal Engine C++ Developer: Learn C++ and Make Video Games" on Udemy to gain experience in C++ and Unreal Engine.

WORK EXPERIENCE:

Home Delivery Coordinator - November 2021 - January 2023 - Iceland

- Manage my time to make sure deliveries were out on time.
- **Communicate** with the drivers and colleagues to ensure the deliveries contained the right items.
- Attention to detail: ensuring that the correct number of crates are ready for delivery.

Volunteer - November 2017 - November 2021 - Barnardo's

• Excellent customer service with customers as I worked in the front at the till.

Year 10 Work Experience – June 2014 (2 weeks) - Graham Turner And Company Limited

- Excel spreadsheets to input customer information.
- Communicating with employees to learn new skill sets

TECHNICAL SKILLS

- Java
- Python
- GitHub
- Cyber security
- I also have experience in **Kotlin** and **Scala**, from using them in a course in my last year of university.

OTHER SKILLS:

- I took part in K+ (2-year program at King's College London) (2015-2017), NCS (National Citizenship Service) (2015), where I contributed to the community by helping a charity called "Home Start" and participated in "Debate Mate", which helped me improve my debating skills (2017).
- Languages: Native English, Fluent Portuguese and Intermediate Spanish.
- I have lots of experience with Microsoft Word, Excel and PowerPoint, as I've used them since primary school.

INTERESTS:

- Gaming and Esports
- Music and film
- Car racing