NUNO ALEXANDRE GONCALVES

linkedin.com/in/n-alex-goncalves/ github.com/n-alex-goncalves

n.alex.goncalves01@gmail.com

WORK EXPERIENCE

INFOSYS Aug 2022 - Present

Software Engineer (Strategic Technology Group)

London, UK

- Developed key classes and APIs via Python, SQLAlchemy, GraphQL, AWS for BP's global refinery bookkeeping, calculating precise co-processing feedstock cost in under 2.1 seconds.
- Awarded the Rising Star award for exceptional agile development contributions and leadership; partially led and mentored cross-functional teams and junior members.
- Built CRUD applications using React, SpringBoot, Hibernate, JavaScript emphasizing SOLID/OOP principles and design patterns learned from Infosys courses.

BARCLAYS Jan 2020 - May 2023

LifeSkills Youth Advisory Councillor (Volunteer)

London, UK

- Worked as a panellist in the LifeSkills Unpacked seminar, leveraging public speaking skills to enhance and discuss career-focused education to over 300 educators nationally.
- Delivered presentations and discussions to classes in underprivileged schools, partnering with the **Talent Foundry charity** to inspire students in preparation for their GCSE exams.

ECHOBOX Jul 2021 - Sep 2021

Operations Intern

London, UK

- Analysed 40% of Echobox's customer base in Q3, reviewing 200 360 customers weekly and adding 2000+ company accounts to Salesforce, improving the company's customer insights (Salesforce)
- Built a Salesforce backend solution to reduce no-shows in BDR meetings, leveraging Java, Apex, SalesForce Flow to automate reminder emails through Salesforce (Salesforce Flow, Apex, Java)

J.P. MORGAN CHASE & CO

Mar 2020 - Apr 2020

Spring Into Technology Intern

London, UK

- Completed the J.P. Morgan Spring into Technology program, gaining foundational financial technology knowledge and valuable insights in the software development industry.
- Excelled in J.P. Morgan workshops on distributed databases, cybersecurity, and machine learning, gaining a deep understanding of their applications in the industry.

EDUCATION

UNIVERSITY OF BATH

Jul 2022

BSc (Hons) Computer Science Degree

Bath, UK

- Degree Classification: First Class Honours
- Coursework: C-- Compiler, Haskell Lambda Calculus Interpreter, Java Dungeons of Doom Replica

TECHNICAL PROJECTS

OPTIONS TRADING CALCULATOR | C++

Jul 2023 – Jul 2023

Developed a C++ options trading calculator to price European call options using both the Black-Scholes model and the Binomial model.

PHOTON RAYTRACER | C++

Sep 2022 – Dec 2022

Built a raytracer in C++, utilizing an integer-based line drawing function. Implemented raycasting for rendering and extended it to include ambient, diffuse, specular lighting and shadows.

TECHNICAL SKILLS & INTERESTS

- LANGUAGES: Python, SQL, C++, JavaScript, TypeScript
- TECHNOLOGIES: Git, SQLAlchemy, AWS Cloud/Glue/Lambda, React, Next.JS, Node.JS
- INTERESTS: Hiking, Volunteering, Board Games (Chess, Risk)

London, UK