Michael Yi wing Yau

SOFTWARE DEVELOPER

1, Clos Telerch, Rumney, Cardiff, Wales

 ■ (+44) 7402205071 | ■ m.yw.yau@gmail.com |
 ★ www.mywyau.dev |
 mywyau |
 michael-hmrc |
 michael-yau-360a92183

Skills and Experience _____

Programming Languages Scala, Python, TypeScript, Rust, LaTeX

Back-End Development Scala (Typelevel Stack, Play Framework) RESTful APIs, Functional Programming

Front-End Development React, Next. js, Play Framework, Tailwind CSS, HTML, CSS

Monitoring Tools Grafana, Kibana, Splunk

DevOps & Cloud Docker, GitHub Actions, Jenkins CI/CD, AWS (EC2, S3, Lambda)

Database & Data Management PostgreSQL, MongoDB, SQL, NoSQL

Miscellaneous Git/Github Version control, Jira, Confluence, Vim, Ubuntu, macOS, Various IDEs

Languages English (Native), Chinese - Simplified (Intermediate), Chinese - Traditional/Cantonese (Fluent)

Work Experience

 Capgemini
 Telford, England

SCALA DEVELOPER Jan. 2021 - Present

- · Some tools used: Scala, Gatling, Selenium, proprietary libraries, Cats, Functional Programming, Play Framework, MongoDB.
- Developed various microservices for HMRC services, ensuring accessibility, performance, and compliance with UK GDS government standards.
- Service enhancements across different domains: Covid Furlough Scheme, Income Tax, View and Change, Tobacco & Alcohol Customs Duty, Charities Registration, Gov Gateway/SCP and others etc.
- · Collaborated across teams, contributing to product development and live service maintenance.
- Improved code quality and maintainbaility in Live services and current build project.
- · Designed and improved automated testing frameworks, enhancing End-to-End and Performance Load tests.
- · Integrated in-house libraries, including encryption utilities and NoSQL Mongo-based backend tools, ensuring security and scalability.
- Resolved critical production issues in legacy systems, improving reliability and performance.
- Resolved issues using real-time monitoring and error diagnostics with Kibana for system stability.
- · Analyzed and reverse-engineered live systems for better documentation and onboarding.
- Mentored new hires and contractors, promoting knowledge sharing and best practices.

Ten10 Leeds, England

Junior Consultant Jan. 2019 - Dec. 2021

- Basically a Bootcamp in Software Development, Testing and Agile methodologies.
- Completed training in Agile, Git, Java, JUnit, JMeter, Selenium, and more.
- Studied Python independently for 7 months, exploring various libraries.
- Earned ISTQB Testing Foundation and BCS Business Analysis certifications.
- Developed a web scraper, CNN using Keras API, and studied ML/deep learning.
- Transitioned to Capgemini/HMRC for Scala-based projects.

Freelance / Miscellaneous

Various Locations

Various Part-Time Jobs Jan. 2014 - Dec. 2019

Certificates

2019 **BCS Business Analysis**, British Computer Society

2019 ISTQB Foundation, ISTQB

Self-Study / Pet Projects _____

FRONTEND & BACKEND DEVELOPMENT

- Attempted to delve into a distributed full-stack application using Next.js, Scala Typelevel stack, and PostgreSQL.
- Learned a lot about Docker, Docker network, DockerCLI, docker-compose, and Traefik.
- Learned a lot about Next.js/React in general.
- · Developed proficency in Typescript.
- · Learned a lot and utilised Github Actions.
- Explored and integrated various libraries within the React ecosystem, gaining hands-on experience in state management, component design, and API integration.
- Successfully utilised Tailwind CSS utility classes to streamline styling and improve user experience, with a focus on accessibility and responsive
 design.
- Built a backend using the Scala Typelevel stack, leveraging functional programming paradigms for robust and scalable applications.
- · Utilized the Tagless Final pattern, improving abstraction, modularity, and testing capabilities within Scala-based microservices.
- Forced myself to use Postgresql to develope proficiency in SQL, focusing on database design, query optimization, and indexing strategies for improved performance.

RUST PROGRAMMING

- Completed the Rustlings exercises, gaining foundational knowledge and experience in Rust.
- · Explored Rust's type system, pattern matching, and error handling, applying these concepts in small-scale projects.
- · Gained experience working with Rust's ecosystem, including Cargo package management, unit testing, and build optimizations.

SCALA PROGRAMMING

- Explored the wider ecosystem outside of proprietary HMRC tools, such as Typelevel stack, various libraries such as ScalaCheck, Pureconfig, WeaverTests to name a few.
- Further improved my understanding of functional programming researching Category Theory, Tagless Final and reading various material on Effect Systems
- Explored and studied some category theory for the basis of functional programming
- · Familiar with the native library, practicing within my own repositories and making notes on new concepts

PYTHON PROGRAMMING

- Created a playground library called Boxcat hosted on Pypl. Essentially it was to be able to write Python in a functional Scala fashion.
- Early career built a webscraper, CNN and played with various libraries such as Scikit, Pandas, Matplotlib and Seaborn.
- Early career studied basic programming concepts and syntax.

LATEX PROGRAMMING

- Helped develop a friends Phd Thesis.
- Leared a lot about using Latex, Nix/Nix shell and Vim
- Used to write my CV special thanks to Claud D. Park, for the base template and then heavily modified to suit my taste and needs

Education

Cardiff University Cardiff, Wales

BSc 3 Years Biochemistry 2:2 Sept. 2014 - Aug. 2017

St Teilo's Church in Wales Highschool

Cardiff, Wales

A LEVELS Sept. 2012 - Aug. 2014

ABBBa - Mathematics, Biology, Chemistry, Physics, Futher Mathematics

St Teilo's Church in Wales Highschool

Cardiff, Wales

GCSEs Sept. 2008 - Aug. 2012

- 4 A* Biology, Chemistry, Physics, Chinese
- 4 A Including Mathematics and English Language
- 4 B Various subjects