

# 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

<b>Programming Languages</b>	Scala, Python, TypeScript, Rust, LaTeX
<b>Back-End Development</b>	Scala (Typelevel Stack, Play Framework) RESTful APIs, Functional Programming
<b>Front-End Development</b>	React, Next.js, Play Framework, Tailwind CSS, HTML, CSS
<b>Monitoring Tools</b>	Grafana, Kibana, Splunk
<b>DevOps &amp; Cloud</b>	Docker, GitHub Actions, Jenkins CI/CD, AWS (EC2, S3, Lambda)
<b>Database &amp; Data Management</b>	PostgreSQL, MongoDB, SQL, NoSQL
<b>Miscellaneous</b>	Git/Github Version control, Jira, Confluence, Vim, Ubuntu, macOS, Various IDEs
<b>Languages</b>	English (Native), Chinese - Simplified (Intermediate), Chinese - Traditional/Cantonese (Fluent)

## Work Experience

### Capgemini

SCALA DEVELOPER

Telford, England

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 maintainability 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

JUNIOR CONSULTANT

Leeds, England

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 PART-TIME JOBS

Various Locations

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 proficiency 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 develop 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 Pypi. 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 friend's PhD Thesis.
- Learned 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

BSC 3 YEARS BIOCHEMISTRY 2:2

Cardiff, Wales

Sept. 2014 - Aug. 2017

## St Tilo's Church in Wales Highschool

A LEVELS

Cardiff, Wales

Sept. 2012 - Aug. 2014

- ABBBa - Mathematics, Biology, Chemistry, Physics, Further Mathematics

## St Tilo's Church in Wales Highschool

GCSES

Cardiff, Wales

Sept. 2008 - Aug. 2012

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