

# Yong Wen Chua

---

## Education

2010–2014 **MEng Electronics and Information Engineering**, *Imperial College London*, London, United Kingdom.  
First Class Honours

## Experience

2014–  
current **Open Source Contributions.**  
Please see below.

2019–  
current **BasisAI**, *Software and DevOps Engineer*, Singapore.

- Design, implement, and manage the infrastructure for our product and customer using a plethora of open source tools such as Terraform, Consul, Vault, and Terraform
- Fully automate the monitoring of the health of the infrastructure with alerts when issues occur

2015–  
2019 **Government Technology Agency**, *Software Engineer*, Singapore.

- Dockerized applications and set up and Docker based continuous integration and delivery pipeline using TeamCity for several applications, including the Business Grant Portal. This allowed easy replication of similar test and production environment for developers to work with.
- Fully automate the deployment of applications using Ansible.
- Built an open source JSON Web Token (JWT) based authentication service for internal micro-services using Rust. In the process, I also wrote some libraries to support this service including libraries to handle JWT and Cross-origin resource sharing.
- Occasional open source contribution to tools like Docker Compose and Yarn package manager.
- Deployed a Nomad and Consul cluster on AWS in a fully automated manner using Terraform.

2014–2015 **LShift. Ltd**, *Senior Developer*, London, United Kingdom.  
Worked on several .NET projects and a Java project, including a MVC web service

2013 **LShift. Ltd**, *Summer Internship*, London, United Kingdom.  
Worked on an iPad application and a service for converting Google Docs to L<sup>A</sup>T<sub>E</sub>X.

## Languages

English Native  
Chinese Native

## Computer skills

OS Linux, Windows  
Programming Rust, Go, C#, C++, Python, Ruby, JavaScript, Shell  
DevOps tools Ansible, Docker, Vagrant, Terraform, Nomad, Consul, Vault  
Methodology Agile, Scrum, DSDM, Continuous Integration/Deployment

## Open Source Projects

This is a partial list of open source projects.

Rust JOSE library (<https://git.io/v7dIz>)  
Rust Continuous Integration tool for Bitbucket (<https://git.io/v7dI2>)  
Rust Automated tool for test merging topic branches for Git (<https://git.io/v7dIV>)  
Rust CORS Library for the Rocket.rs framework (<https://git.io/v7dIw>)  
Go Contributor to Terraform Vault Provider (<https://git.io/Jeayk>)  
C++ LLVM Obfuscator: Implementation of Obfuscation techniques with LLVM compiler (<https://git.io/v7dIr>)  
Ruby Library for Rack applications to intergrate with CorpPass, a SAML based identity provider (<https://git.io/v7dIo>)  
Ansible Ansible role for deploying Docker applications with Docker Compose (<https://git.io/v7dIK>)