Chong Yun Long

contact +65 9852 0910 chong.yunlong@gmail.com

education

National University of Singapore

Aug 2010 → June 2014

1st Class Honours in Bachelor of Computing, Computer Science

- Dissertation (Applied Cryptography) Efficient Key Aggregation for Cloud Storage
- Specialization in Information Security, focus area in Parallel Computing
- Awarded Dean's List for 3 semesters

WWW

flickr.com/clouddra github.com/clouddra linkedin.com/in/chongyl

publications

Practical and Scalable Sharing of Encrypted Data in Cloud Storage with Key Aggregation IH&MMSec 2016

React Rails for Business Grants Portal

Medium

Jan 2015 →Now

languages

english - fluent chinese[mandarin] fluent japanese conversant

experience

nuTonomy

Software Engineer

used previously.

- programming C#, Ruby Typescript, JavaScript Java, Python, C++, C, x86-64
 - Erlang ₽T_FX
- Full stack developer (.NET Core/React) for shared services/mapping team.
- Implemented tiling based three.js mesh garbage collector which improved frame rates of annotated maps by 300%.
- Introduced and coached the software team on Typescript/React. New CRUD services are written in Typescript/React and old services are incrementally rewritten using Typescript.
- Built and pioneered various microservices (logs processsing, bookings, command center, computations) using modern .NET core on linux. Established coding standards for all backend microservices used in the company.

Set up one-command deployment procedures for all backend microservices by leverage on AWS cloud services (Elasticbeanstalk, Docker, Kinesis, Terraform). Uptime is higher and less error prone as compared to SSH-based deployments

- Migrated log processing service from a single machine to a cloud-based service using streaming and reactive programming techniques (Rx.NET), resulting in improved reliability and scalability (processing thousands of car logs \approx 1TB daily)
- Set up company-wide authentication/authorization OAuth service using Auth0 to better protect company's intellectual property
- Technology stack: ASP.NET Core MVC, Typscript, React, Redux, AWS Tools

frameworks/libraries

React.is ASP.NET Core Ruby on Rails, RSpec Redux, Immutable.js Android SDK, iOS **SDK**

Government Technology Agency of Singapore (GovTech) Product Engineer, Government Digital Services (GDS)

- Jan 2015 → Now
- Ruby on Rails/React.js developer for Business Grant Portal (BGP) involving various government agencies.
- Re-engineered the entire BGP frontend/backend into a single-page application to provide a slicker user experience and interface.
- Established a unified architecture for BGP to reduce application complexity, improve code reusability, reliability and performanc.e
- Set up dashboards (Grafana, Prometheus) to visualize key business metrics and to monitor system performance.
- Mentored and coached the team, new hires and vendors on the latest open source technologies.
- Employed modern software development methodologies and techniques (scrum, test-driven development, pair programming) to deliver quality products with high business value.

DSO National Laboratories

July 2014 → Jan 2015

Member of Technical Staff, Computer Security Lab

- Analyzed protection mechanisms of Microsoft Windows kernel
- Researched novel reverse engineering techniques using emulators and virtualization technologies
- Conducted network security research on NAT networks
- If I told you more I would have to kill you ...

TADA Pte Ltd

May 2013 → Aug 2013

Mobile Development Intern

- Independently picked up iOS and Android development concepts within a period of 3 months.
- Developed Shoppink (Android, 2 months) mobile e-commerce platform for blogshops. Shoppink uses a specialized algorithm to tracks products from over 200 blogshops.
- Developed *ToMyself* (iOS, 1 month) mailer app designed for users who frequently send emails to themselves. *ToMyself* is available on App Store.

certifications

Kanban Management Professional - I

Jun 2016 → Now

Organizational Systems Web Application Pentester

Apr 2015 → Now

Certified ScrumMaster

Apr 2015 → Apr 2017