TRUONG GIANG (AUSTIN) DO

Location: Australia **Phone:** +61 447 815 339 **Day Of Birth:** 06 August 1998

Email: austindtg68@gmail.com

OBJECTIVE

I'm a dedicated software developer who is passionate about learning new technologies and programming languages. I thrive in both collaborative and independent settings, always aiming to bring strong communication skills and attention to detail to my work. My professional experience has taught me the importance of precision and efficiency, and I enjoy applying new knowledge to tackle challenges and develop innovative solutions.

WORK EXPERIENCES

10/2022 - 04/2024

OPSWAT Software Vietnam

• Project: Metadefender Core

• Role: Software engineer

Description: Design, implement and test OPSWAT
Metadefender core product using C++ and Qt in
Windows and Linux environments. Design new API for
front-end to work with back-end as well as guarantee
the security aspect of the product by continuing
updating new security vulnerabilities. Enrich features for
existing software modules (back-end engines) which
process millions files a day

Skills: C++, Qt, rest API, Postgres, nginx, cyber security, HTTPS, TLS, Agile/Scrum

06/2022 - 10/2022

HCL Technologies

• Project: ECM

• Role: Software engineer

 Description: Design and develop software using C++/Qt in Linux system for Car Multimedia and Home application system. Also test and debug current system for better performance

Skills: C++, Qt, qml, IoT, Agile

10/2020 - 06/2022

06/2020 - 10/2022

TMA Solutions - DEK Technologies

- Project: IP Multimedia Subsystem
- Role: Software engineer
- Description: Develop and maintain IMS core network which provide a SIP-based rich communication services for telecom operators. My duty is to work as a software engineer in charge of maintaining the system, investigating and fixing the issues, increasing

performance by solving memory error issues, implementing new features and doing unit tests Skills: C++, Linux environment, networking, PostgreSQL, Agile/Scrum

SKILLS

- C#, .NET Core, ASP.NET, Entity Framework
- C++, Qt
- Object-oriented programming
- PostgreSQL
- HTML, CSS, TypeScript, React
- Full-stack development environment
- Azure, AWS
- Docker
- Security knowledge
- Agile/Scrum

EDUCATIONS

2016 - 2020

Bachelor of Computer Engineer, University of Information Technology, Vietnam National University

Highlight:

- Achieved 2 scholarships for excellent students
- Graduated one semester early

2024 - current

Master of Computer Science, Flinders University, Australia

PUBLICATIONS

- Dai Duong Tran, Truong Giang Do, Thi Giang Truong, The Duc Do, "IEEE - Risc-V Random Test Generator", 2021 15th International Conference on Advanced Computing and Applications (ACOMP), Nov 2021.
- Do Truong Giang, Do The Duc, Phan Dinh Duy, "research of applying iris recognition into smart home – Conference of young scientists and postgraduates", Hochiminh city, Vietnam, 2020.