Hoang Nam Trinh

(+61) 474 308 007 | hoangnamtrinh1511@gmail.com | hoangnamtrinh.github.io | LinkedIn

Education

THE UNIVERSITY OF ADELAIDE | BACHELOR OF COMPUTER SCIENCE (ADVANCED) | FEB 2020 - NOV 2023

- · GPA: 7.0 / 7.0
- · University of Adelaide Global Citizens Scholarship

Work Experience

SOFTWARE ENGINEER INTERN | KPIM JOINT STOCK COMPANY | JAN 2022 - PRESENT

- Doing side projects which produce a keyword highlighting and note taking application embedded in an online learning platform.
- · Achievement: 1st Place KPIM's challenge, JunctionX Hanoi Hackathon 2021.

Projects

SUMMER OLYMPIC GAMES ANALYSIS | AUG 2021 - SEP 2021

Personal project (GitHub | Notebook)

- · Visualized data to get insights about the relation of the Summer Olympics and political & social issues of the world.
- Used: Python with Matplotlib, Pandas, Seaborn and Plotly.

FITNET | AUG 2021

Team project (GitHub | Web)

- · Built a website that worked as a social media platform for sharing workout routines and deployed it on Heroku.
- · Used: Python, HTML, CSS, JavaScript, SQL, Flask, Bootstrap.

Community Engagement & Leadership

ORGANIZING COMMITTEE MEMBER | YOUTHSPEAK PROJECT | JAN 2021 - JUN 2021

- · Created a tool for tracking attendees and sending emails to them automatically and effectively.
- · Managed a group of supporters for the events.

TEACHING ASSISTANT | DANANG UNIVERSITY OF ECONOMICS | NOV 2020 - FEB 2021

• Prepared for the course materials, helped first year students to be familiar with Python and its useful libraries for Data Analysis and marked their homework.

PROJECT MANAGER | THE REINDEER'S HOUSE PROJECT | OCT 2019 - DEC 2019

- · Led a team of 10+ students to sell handmade products and drinks for raising fund for charity.
- · Initiated, planned, and monitored the project.

Skills & Abilities

PROGRAMMING

Competent	Familiar	
· Python	· JavaScript	· Ruby on Rails
· C/C++	· HTML/CSS	· Flask
	· SQL	 ExpressJS
	· Git/SVN	

LANGUAGES

- English (IELTS 7.5, Oct 2019)
- · French (Delf B1, Jun 2019)
- Vietnamese