

## Contact



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github.com/ausraf720



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## Technical Skills

- Python, C/C++
- Pandas, NumPy, Flask
- HTML, CSS, SCSS
- Calculus, Statistics
- Excel, Macros

## Professional Skills

- Leadership
- Communication
- Problem-Solving

### References

## Nan Aphichaya

Coordinator for BFITS school at1993nan@gmail.com

#### Paul Blackburn

Parent of some kids tutored paulfblackburn@gmail.com

# Raphael Florea

# Junior Developer

## **Professional Profile**

I am currently a software development student, aspiring to commit to a career in tech. After first learning programming at university, and completing numerous coding challenges with Python while overseas, I have realised that my aptitude for problem-solving and creativity could be best utilised in a software development position. Thus, I hope to make this a life-long pursuit.

# **Education**

## Web Development - Accelerated

Mar 2023 - Sep 2023

Coder Academy - Australian Institute of Technology

- Current grade: High Distinction
- Areas studied: Front-End, Back-End, Databases, Computer Science

## Bachelor of Science - Maths and Stats Major

University of Melbourne

#### Feb 2018 - Dec 2020

- Overall grade: Distinction
- Areas studied: Calculus, Statistics, Discrete Maths, Programming, Finance
- Volunteered for class representative multiple times
- Also partook in numerous clubs, and assisting in the management of those clubs

#### Relevant Certifications

- IBM Data Science (2022)
- Google Data Analytics (2022)

# **Work Experience**

#### Maths Teacher

BFITS - Thailand Oct 2021 - Feb 2023

- Taught maths (in English) at a primary school in Northeastern Thailand
- Gained leadership and communication skills through teaching classes, especially regarding learning how to interact with students who weren't native English speakers
- Also volunteered in reviewing English teaching research at local university

## Maths and English Tutor

Freelance

Dec 2019 - Aug 2021

- Tutored high school students in maths, and some foreign students in English
- Gained skills in being able to explain difficult algebraic topics to students