

# Cassian Kahema

Software Engineer - Adelaide, South Australia



[kahemacassian@gmail.com](mailto:kahemacassian@gmail.com)



[LinkedIn](#)



[cassiankahema.com](http://cassiankahema.com)



[GitHub](#)

## Profile

Recent software engineering graduate with a strong foundation in software development and a passion for creating efficient and user-friendly applications. Seeking an entry-level software developer position where I can utilize my technical skills and continue to learn and grow in a dynamic and challenging environment.

## Relevant Projects

### VR Pathway project with CSIRO, Adelaide

March 2022 — November 2022

- Developed an appealing Virtual reality software that allows researchers to visualize and analyse complex datasets in a single space
- Developed an automation feature that imports data from a publicly available databases using API
- Used an agile approach by continuously iterating and adapting based on feedback, prioritizing collaboration and flexibility, and prioritizing client satisfaction as the driving force behind each sprint

## Relevant Experience

### Casual Head Teacher at Code Camp, Adelaide

November 2021 — Present

- Teaching a class of 10-25 children aged 6-12 how to code by making games and designing websites
- Work with a team of other childcare professional to ensure the children are in a comfortable learning environment
- Managing and giving directions to teaching assistants

### Fundraiser at Australia for UNHCR, Adelaide

February 2020 — March 2020

- Meet individual and team targets within a given deadline
- Collaborate with a team of fundraisers to raise awareness on refugee crises around the world
- Participate in special events aimed at raising funds for UNHCR's international humanitarian programs

## Education

### Bachelor of Software Engineering (Honours), University of South Australia, Adelaide

March 2019 — December 2022

- Graduated with a GPA of 6.18
- University merit award (2020 & 2021)- Top 15% of all undergraduates in STEM
- Chancellor's letter of commendation (2019) - Top 5% undergraduates in STEM

## Soft Skills

- Strong oral and written communication
- Collaboration & Teamwork
- Active Learning
- Attention to Detail
- Effective Time Management

## Technical Skills

### Languages

JavaScript, C++, Python, C#, Java, HTML, CSS

### Frameworks/Libraries

React, Express, Node.js, Mongoose

### Tools

Agile, AWS, Netlify, MongoDB, Git, GitHub, DevOps, Rest API, Figma

## Hobbies

Ice skating, Roller skating, basketball, video games