Hayden McAlister

Email

haydenmcalister490 gmail.com

Phone 022 120 8324

Github

https://github.com/ hmcalister

Hayden McAlister

About Me I am a PhD candidate of Computer Science at the University of Otago. My research has focused on artificial intelligence, neural networks, and high dimensional dynamic systems.

I enjoy investigating new ideas, trying new technologies, and solving problems both mathematical and engineering in nature. I have a strong background in computer science, as well as mathematics and physics, which has helped me develop problem-solving skills.

Education

PhD. Computer Science

University of Otago, 2023

Thesis: On the Properties of the Classical and Modern Hopfield Network

BSc(Hons), 1st Degree. Computer Science

University of Otago, 2022

Dissertation: Sequential Learning in Hopfield Networks

BSc. Major in Computer Science, Minors in Physics, Mathematics

University of Otago, 2019-2021

Research Projects

2022-2023, Interpretability of Neural Networks, University of Otago

Research project in interpretability of convolutional neural networks. Gained a lot of experience with very low level Tensorflow and other machine learning libraries. Worked independently to achieve project goals.

2023, Handwriting Analysis Project, University of Otago

Group research project in handwriting analysis. Attempted to classify handwriting quality using a variety of metrics.

Gained experience with data cleaning, signal processing, data visualization, and model comparisons.

2022, Natural Language Processing Project, University of Otago

Group research project in natural language processing. Goal was to create methods of measuring similarities between documents with respect to different metrics.

Gained experience with data cleaning, data processing, natural language processing, and natural language tools.

Hayden McAlister

Email

haydenmcalister49@ gmail.com

Phone 022 120 8324

Github

https://github.com/ hmcalister

Experience

2021-2023, Lab Demonstrating, University of Otago

Involved presenting computer science topics to students. In later years, also involved creating and refining teaching resources for labs. Detailed achievements:

- Demonstrated for the papers:
 - COSC201: Algorithms and Data Structures
 - COSC202: Software Development
 - COSC203: Web, Databases, and Networks
 - COSC204: Computer Systems and Security
 - COSC301: Network Management and Security
 - COSC343: Artificial Intelligence
- Gained experience working with a team.
- Gained experience communicating difficult concepts to the point of deep understanding.
- Gained leadership experience with additional responsibility to creating lab material.

2019-2023, Tutoring, Freelance

Freelance tutoring for various subjects about the university. Specifically tutored in the fields of Computer Science, Mathematics, and Physics.

2019 - 2022, *IT* + *Web Design*, STMSNZ

Detailed achievements:

- Designed and created custom websites.
- Aided with many mundane IT tasks, e.g.:
 - Email clients
 - Software bugs
 - Fixing user errors

Software Development Skills

Programming

Python
Go
Rust
Java
C/C++
Matlab
Shell
JS + Frameworks

Machine Learning + Data Science

Tensorflow
Pytorch
SpaCy
NumPy
Pandas
Polars
SciPy
SQL

Databases

- MySQL PostgreSQL MongoDB SQLite GraphQL
- Monarch

Other Technologies

- AWS Git/GitHub gRPC Shell Scripting Docker Kubernetes
- Terraform

Hayden McAlister

Email

haydenmcalister490 gmail.com

Phone 022 120 8324

Github

https://github.com/ hmcalister

Awards

2023, *Doctoral Research Scholarship*, University of Otago Awarded to students with high academic achievement moving into PhD research.

2021, *Sir George Grey Senior Scholarship*, University of Otago Awarded to the top Bachelors student in the Division of Science.

2021, **2022**, *Summer Research Scholarship*, University of Otago Awarded to students who undertake a research project over summer.

2020, *Robert Jack Physics Prize (200 Level)*, University of Otago Awarded to the top student in 200-level physics.

2019, *Academic Excellence Entrance Scholarship*, University of Otago Awarded to the students with high academic achievement entering the University of Otago.

2019, *Gordon Jupp Memorial Prize in Physics*, University of Otago Awarded to the top student in 100-level physics.

2019, Dux, Otago Boys High School

Interests

Professional

Machine Learning, Neural Networks, Data Science, Data Visualization, Software Engineering, Software Development, Software Scalability

Personal

Mathematics, Physics, History, Guitar, Dungeons and Dragons, Magic: The Gathering

References

References are available upon request.