

David Radke

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TECHNICAL SKILLS & KEY WORDS

Key Words: Multiagent Systems, Reinforcement Learning, Artificial Intelligence

Skills: Python, C++, Java, SQL, Tensorflow, PyTorch, NumPy, Pandas, ArcGIS

EDUCATION

University of Waterloo

PhD Candidate in Computer Science – Average: 94.6%

August 2018 – Current

- ❖ Focus: Artificial Intelligence (AI), Multiagent Systems (MAS), and Hockey Analytics
- ❖ USports Ice Hockey Player (Assistant Captain)

Colorado College

Bachelor's Degree in Computer Science,

August 2015 – May 2018

Minor: Discrete Math – GPA: 3.55

- ❖ Thesis: Using Artificial Neural Networks to Predict Wildfire Growth
 - ❖ NCAA Division 1 Ice Hockey Player
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EXPERIENCE

Chicago Blackhawks

Advisor, Hockey Research & Analytics (part-time)

Remote

September 2022 – Current

- ❖ Oversee the research and development of analytics models

University of Waterloo

Research and Teaching Assistant

Waterloo, Ontario, Canada

August 2018 – Current

- ❖ Spearhead research and develop implementations of AI systems

SonyAI America

Research Scientist Intern

North America Remote

September 2022 – December 2022

- ❖ Intern with the Game AI team developing GT Sophy

Lawrence Livermore National Laboratory

Research Intern - Computation

Livermore, California

Summer 2018

- ❖ Ray-tracing and tree optimization in large distributed systems

The Center for Catastrophic Risk Management, UC Berkeley

Undergraduate Research Assistant

Berkeley, California

May 2017 – May 2018

- ❖ Coded on a project about the effects of wildfire on fuel infrastructure
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AWARDS & ACKNOWLEDGMENTS

NSERC PGS-D

2022

Ontario Graduate Scholarship – Declined for NSERC

Ontario Graduate Scholarship

2021

President's Graduate Scholarship

1st Place Sportsnet Hockey Hackathon| Cheriton Scholarship 2020
Waterloo.AI Scholarship
Math Domestic Graduate 2018 & 2019
Cherrey Bus Lines Award
HockeyTech Award
Colorado College Thesis “Top Undergraduate Research Project” by Posters on the Hill 2018

SELECTED PUBLICATIONS

[The Importance of Credo in Multiagent Learning](#) *AAMAS '23*
[Presenting Multiagent Challenges in Team Sports Analytics](#) *AAMAS '23*
[Exploring the Benefits of Teams in Multiagent Learning](#) *IJCAI '22*
[Identifying Completed Pass Types and Improving Passing Lane Models](#) *LINHAC '22*
(Best Paper Award)