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

EXPERIENCE

Chicago Blackhawks

Remote

Advisor, Hockey Research & Analytics (part-time)

September 2022 - Current

• Oversee the research and development of analytics models

University of Waterloo

Waterloo, Ontario, Canada

Research and Teaching Assistant

❖ Spearhead research and develop implementations of AI systems

SonyAI America

North America Remote

August 2018 – Current

Research Scientist Intern

September 2022 – December 2022

❖ Intern with the Game AI team developing GT Sophy

Lawrence Livermore National Laboratory

Livermore, California

Research Intern - Computation

Summer 2018

* Ray-tracing and tree optimization in large distributed systems

The Center for Catastrophic Risk Management, UC Berkeley

Berkeley, California

Undergraduate Research Assistant

May 2017 – May 2018

❖ Coded on a project about the effects of wildfire on fuel infrastructure

AWARDS & ACKNOWLEDGMENTS

NSERC PGS-D 2022

Ontario Graduate Scholarship - Declined for NSERC

Ontario Graduate Scholarship

President's Graduate Scholarship

2021

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
(Rest Paper Award)	

(Best Paper Award)