

Education

B.S. Cognitive Science University of Connecticut, Storrs

ersity of Connecticut, Storrs

- Minors: Mathematics, Philosophy

Ph.D. Candidate in Experimental Psychology University of Connecticut, Storrs Expected May 2021

2016

Teaching Experience

Teaching Assistant: Psychology 1100 & 1103

2016-Present

- Constructing lesson plans
- Providing lectures to students
- Various assessments and grading
- Supplementary aid to students outside class

TA Coordinator: Psychology 1103

2018-Present

- Revising curriculum for TA-led lab courses
- Leading TA meetings
- Scheduling and general oversight of TAs

Research Experience

<u>Undergraduate Research Assistant to Dr. James Dixon</u> *Physical Intelligence Laboratory*

2015-2016

- Data compilation and analysis
- Developing an item-tracking program for video data in Matlab

<u>Graduate Research Assistant to Dr. James Dixon</u>

2016-Present

- Physical Intelligence Laboratory
- Experimental designTechnical laboratory operations
- Data compilation and analysis

Academic Societies

Member of the Association of Psychological Sciences

2017

Affiliate Researcher to the Connecticut Institute for the Brain and Cognitive Sciences

2017

Employment

Co-Editor of the Institute for the Brain and Cognitive Sciences

2019-present

- Selection and interviewing of research affiliates
- Summarization of technical research for general audience

Student Manager & Lead Route Setter, UConn Climbing Center

2015-2016

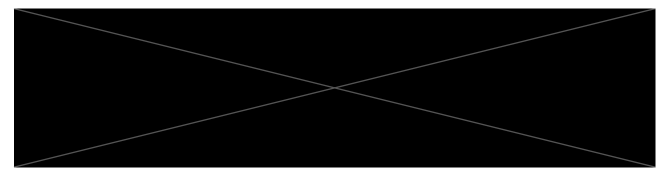
- Maintaining and improving the climbing gym
- Supervising and directing employees
- Scheduling, policy revision, and hiring

Head Coach, E.O. Smith High School Crew Team

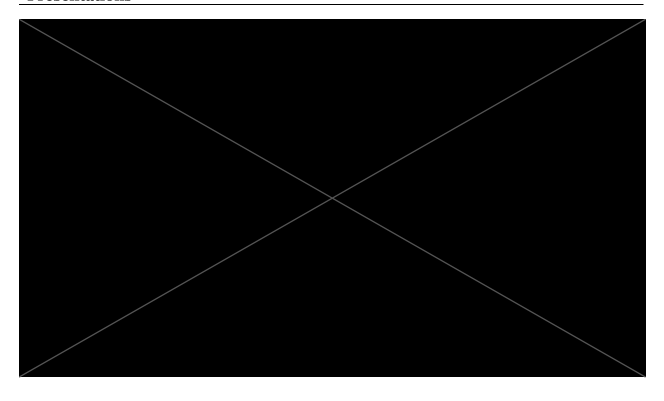
2016

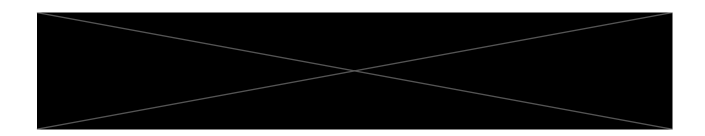
- Developing training plans for approximately ninety athletes
- Revising and applying safety practices
- Daily overseeing and coordinating coaching staff and athletes

Publications



Presentations





Research Fellowships

Connecticut Institute for the Brain and Cognitive Sciences Graduate Fellowship Program **Summer 2018**

- Competitive fellowship funding research support Grant-writing workshop and subsequent external grant application

Computer Skills

Strong Working Knowledge: R, Matlab

References

