# **Alexander Miller**

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#### **Research Interests**

I'm interested in structured prediction, probabilistic graphical models, and the development of machine learning methods which can integrate large amounts of data from heterogeneous sources. I'm particularly interested in applying machine learning methods that can leverage relational structure to problems in biology and medicine.

## **Academic History**

### University of California, Santa Cruz

Santa Cruz, CA

**B.A.**, Computer Science

Graduating March 2021

- 3.89 cumulative GPA
- Dean's Honors 5 quarters

## **Research/Teaching Experience**

**LINQS Member** 

Santa Cruz, CA

LINQS

June 2020 - Present

 Conduct research under Professor Lise Getoor in collaboration with other LINQS members

**LINQS Student** 

Santa Cruz, CA

LINQS Learning Lab

September 2019 – May 2020

- Studied the work being done at LINQS and the general field of statistical relational learning (SRL)
- Conducted research in this field alongside other LINQS Learning Lab students and LINQS members

### **Publications**

Alex Miller, Naum Markenzon, Varun Embar, and Lise Getoor. "Collective Bio-Entity Recognition in Scientific Documents using Hinge-Loss Markov Random Fields." *International Workshop on Mining and Learning with Graphs (MLG)*. 2020.

### **Skills**

- Python, Pandas, Scikit-learn
- C++, C
- UNIX/Linux

## **Industry Experience**

**Software Development Intern** 

Campbell, CA

**Ourglass TV** 

*June 2017 – July 2017* 

 Developed applications with Node.JS and Angular 1.0 for out-of-home televisions.