Alexander Miller

almumill@ucsc.edu almumill.github.io 408-816-9212 Houston, TX, 77096

Publications

Charles Dickens, Alex Miller, and Lise Getoor. "Online Collective Demand Forecasting for Bike Sharing Services." Hawaii International Conference on System Sciences (**HICSS**). 2023.

Alex Miller, Eriq Augustine, Elijah Pandolfo, and Lise Getoor. "<u>PSL-GWAS: A Microbial GWAS Method Using Statistical Relational Learning</u>." University of California, Santa Cruz. 2023.

Charles Dickens*, Connor Pryor*, Eriq Augustine, Alex Miller, and Lise Getoor. "Context-Aware Online Collective Inference for Templated Graphical Models." International Conference on Machine Learning (ICML). 2021.

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.

Employment

Software Developer

- App Dev For All June 2024 Present
- Developing computer vision-based solutions that enable end users who only have access to mobile devices to efficiently develop Android applications
- Exploring data compression techniques for software documentation for end users without an internet connection

Graduate Student Researcher, Dr. Lise Getoor, LINQS Lab

- University of California, Santa Cruz September 2021 September 2022
- Conducted data science research with other members of the LINQS lab

Teaching Assistant

- University of California, Santa Cruz January 2023 June 2023
- Courses: Computer Systems and Assembly Language, Advanced Programming (C++)

Education

M.S. in Computer Science, University of California, Santa Cruz, June 2023 B.A. in Computer Science, University of California, Santa Cruz, March 2021

Skills

Programming Languages: Python, C++, Java Environments: Mac, Linux, UNIX Terminal

Data Wrangling, Analysis, and Visualization: Pandas, NumPy, SciPy, matplotlib Machine Learning and Statistical Modeling: PyTorch, scikit-learn, statsmodels