# Erik Overdahl

St. Paul, MN | erik.overdahl@gmail.com | +1 (260) 437-0551 GitHub: erik-overdahl | LinkedIn: erik-overdahl

# Work Experience

#### WiseTech Global

**DevOps Engineer** 

Nov 2021 - Oct 2022

- Automated all infrastructure deployment by writing Ansible roles: building virtual machines in VMWare VSphere, provisioning app servers, configuring load balancers, setting up an Elasticsearch-Logstash-Kibana monitoring stack, and managing Jenkins
- Maintained a complex ETL data pipeline capable of handling millions of events per minute using Kafka, Google BigQuery, and Apache Airflow
- Automated pulling vulnerability data from Tenable and applying patches to servers using Ansible and Python

## Software Developer

July 2019 - Nov 2021

- Led development and testing for text extraction tool for shipping industry, including extensive development with both relational and graph databases, which reduced time to export of millions of end-to-end freight shipping rates by a factor of 14
- Built microservices responsible for processing customer data using Java Spring Boot

## UNC Eshelman School of Pharmacy Molecular Modeling Lab

Research Assistant

June 2018 - July 2019

- Collaborated with computational chemists to develop pipelines for text extraction and pharmaceutical machine learning models for predicting chemical activity using Python
- Extracted and standardized toxicological data from more than 50,000 unstructured European Chemical Agency reports for use in model training
- Developed several unique data cleaning pipelines that collected and collated data across thousands of diverse databases using Python, SQL, and web scraping

### Education

#### **Bradfield School of Computer Science**

Computer Science Intensive

Aug 2021 - Aug 2022

St. Olaf College

BA in Economics and Mathematics with Statistics concentration

2014 - 2018

Member of saxophone studio and Norseman Band

# Skills/Technologies

Languages Java, Go, Python, Bash, SQL, Cypher

Tools Unix, Docker, git, Ansible, Nagios, Kafka, Elasticsearch, Logstash