JOE LEDGER

 $(646) \cdot 684 \cdot 2248$ joeledger.com joewledger@gmail.com

EDUCATION

Case Western Reserve University (CWRU)

Cleveland, OH

M.S. in Computer Science

Expected Graduation: Spring 2018

Graduate GPA: 4.0

Expected Graduation: Spring 2017

B.S. in Computer Science

Expected Graduation.

Minor: Applied Data Science Undergraduate GPA: 3.56

Bronx High School of Science

Graduated: Spring 2013

KEY PROJECTS

Indexed Personalized Page Rank

- · A research effort to speed Personalized Page Rank using precomputed proximity vectors.
- · Technologies: Python, Scipy, Matplotlib

Cell Line Classification Project

- · A research effort to predict cancer cell line drug response using machine learning.
- · Technologies: Python, Python Scientific Stack (Pandas, Scipy, Numpy, Matplotlib), Scikit-Learn

Green Labs Data Visualization Application

- · Desktop Application for creating high quality custom visualizations from energy sensor data.
- · Technologies: Qt, PyQt, Python, Pandas, Matplotlib

UnVolt Mobile/Web Backend

- · Backend for an Personal Energy Recommendations mobile/web application.
- · Technologies: Java, Spring Boot, PostgreSQL

WORK EXPERIENCE

CWRU Department of Computer Science

 $Undergraduate\ Researcher$

Cleveland, OH

Summers: 2015, 2016

- \cdot Summer 2016: Worked on Indexed Personalized Page Rank
 - · Effort to speed Personalized Page Rank computations by using precomputed proximity vectors.
 - · Results are promising: 50-100% speed increases for selected parameter settings.
 - · Publication in draft stage.
- · Summer 2015: Worked on the Cell Line Classification Project
 - · Used machine learning algorithms (Support Vector Machines and Decision Trees) to classify cell lines by their reaction to the cancer drug SMAPs using gene expression and IC50 data.
 - \cdot Results presented at the 2015 CWRU Data Science Symposium and 2016 Research ShowCase.
- · Both Summers: Peer-reviewed papers for Academic Conferences (ACM-BCB 2015, APBC 2016)

CWRU Office of Sustainability

October 2015 - May 2016 (Part Time)

Desktop Application Developer

Cleveland, OH

- Developed a desktop application with an easy-to-use GUI for non-technical users to make high-quality, fully-customizable data visualizations from energy sensors located in labs around campus. Also includes an integrated energy savings calculator.
- · Application is used by lab auditors who write reports on how behavior changes could save energy. Both visualizations and energy calculator results are included in reports.

· Consulted with sustainability experts to determine best types of visualizations to include based on potential impact on behavioral changes.

BldgScout Progamming Intern

June - September 2016 (Part Time)

Mobile/Web Backend Development

Cleveland, OH

- · Developed a mobile/web backend for UnVolt, an application designed to provide personalized energy saving recommendations to users based on location, personal preferences, and home characteristics.
- · Collaborating with The Form Group (who are designing the mobile frontend) on a clear, consistent, and easy to use backend API.
- · Designed and Implemented Scalability and Correctness Tests for all API endpoints.

RELEVANT COURSEWORK

Data Mining High Performance Scientific Computing Machine Learning **Software Engineering**

Database Systems Computer Networks Algorithms Software Craftsmanship

TECHNICAL SKILLS

- · Highly Proficient with programming languages Python and Java.
- · Proficient with C#, SQL.
- · Some experience with C, Javascript, Scheme.
- · Experience with data science tools Pandas, Scikit-learn, SciPy, and NumPy.
- · Experienced with Git, Linux Command Line, LaTeX.
- · Experience with Cross-Platform Desktop Application Development with Qt.
- · Experience with REST API development with Java Spring Boot.

HONORS AND AWARDS

· University Merit Scholarship August 2013 - Present · Alumni Association Outstanding Junior/Senior Scholarship Spring 2016 - Present

· Dean's High Honor Roll

Spring 2014, Fall 2014 · Dean's Honor Roll Spring 2015, Fall 2015, Spring 2016

· Varsity Athlete (Cross-Country, Track & Field) for CWRU August 2013 - Present

· 5x UAA All-Academic Team Spring 2014 - Present

^{*}Courses in **bold** were taken at the graduate level.