

Curriculum Vitae
Sofia Pozsonyiova

1600 Grand Avenue | St. Paul | MN, 55105

Web: spozsony.github.io | Email: spozsony@macalester.edu | Phone: (954)865-1215

Education

Macalester College, St. Paul, MN

Bachelor of Arts: Expected May 2020

Major: Applied Mathematics and Statistics

Concentration: Data Science, Community and Global Health

Work Experience

Arundel Metrics

St. Paul, MN

Undergraduate Health Data Intern

August 2019 - January 2020

- ♦ Assisting in compilation of America's Health Rankings 2019 Annual Report
- ♦ Tasks include analyzing, interpreting and visualizing complex health, economic and social data to improve the health and well-being of individuals and communities

Mercer Consulting

Minneapolis, MN

Government Health Analyst Intern

June 2019 - August 2019

- ♦ Analyzed quality and access to Pennsylvania's Behavioral Health Services by evaluating state's fiscal and calendar year Medicaid budget
- ♦ Completed analyses and data validation of large state health care data sets using Excel spreadsheets and SQL database management software
- ♦ Executed an analysis on Philadelphia's Children's Crisis Services which led to a significant data adjustment
- ♦ Collaborated with colleagues in a team setting to support large scale client projects

Macalester College Financial Aid

St. Paul, MN

Office Assistant

August 2018 - August 2019

- ♦ Helped process financial aid applications and transcripts; prepared and maintained student folders
- ♦ Provided applications, information, and assistance to students regarding available financial aid programs, such as grants, loans, scholarships, and work-study jobs
- ♦ Reviewed financial aid application forms for accuracy and completeness; secured additional information from students as necessary

Leaf Your Mark

Fort Lauderdale, FL

Co-Founder and Co-President

April 2015 - September 2017

- ♦ Founded a 501(c)(3) non-profit organization to educate children on the importance of environmental conservation through unique hands-on activities
- ♦ Organized six park clean-up events in partnership with the Town of Davie Parks and Recreation Department
- ♦ Led a team of educators, upheld partnerships, designed and maintained websites

Teaching Experience

Teacher Assistant

Spring 2020 Semester: Math 155 Introduction to Statistical Modeling (Two Sections)

Spring 2019 Semester: Math 253 Statistical Modeling and Machine Learning (Two Sections)

Fall 2019 Semester: Math 253 Statistical Modeling and Machine Learning (Two Sections)

Spring 2018 Semester: INTL 282 Introduction to International Public Health (One Section)

- ♦ Held regular office hours and private sessions to provide students with academic and software support
- ♦ Graded assignments, quizzes, and exams, and used the technology-based tracking and assessment platform of Moodle

Research Experience

South Dakota School of Mines & Technology

Remote

Research Statistician

August 2018 - April 2020

- ♦ Continuation of machine learning and data analysis projects conducted at Frost Science Museum
- ♦ Implementing machine learning algorithms to detect and classify various ore samples from local mines
- ♦ Creating statistical packages in R to improve LIBS spectra classification and visualization

Frost Science Museum

Miami, FL

Statistician & Data Analyst, Carcinogen Program

November 2018 - May 2019

- ♦ Led the statistical and data analysis for the Inventors in Residence Carcinogen Research Team
- ♦ Designed new methods to efficiently classify complex emission spectra data using statistical modeling
- ♦ Assisted high school students at Ransom Everglades in analyzing and classifying their LIBS Spectra data
- ♦ Publication in Progress: "Bridging the Gap: Integrating Statistical Modeling and Machine Learning Methods to Better Classify and Visualize LIBS Spectra Data"

The Institute for Nano Biology and Structural Biology

Nove Hradky, Czech Republic

Research Assistant

June 2018 - August 2018

- ♦ Used computational modeling and in lab gene expression to gain a better understanding of the structural and functional consequences of the PAPSS2(b) DNA mutation
- ♦ Research improved the molecular understanding of diseases caused by deficiency in intracellular sulfate
- ♦ Attended the 8th annual Visegrad Symposium on Structural Systems Biology in Lucenec, Slovakia
- ♦ Completed FEBS Advanced Course in Ligand-binding and practice
- ♦ Granted Taylor Hill Public Health Fellowship for summer research

Frost Science Museum

Miami, FL

Research Intern

June 2017 - December 2017

- ♦ Undergraduate research assistant for the Inventors in Residence Carcinogen Research Laboratory
- ♦ Assisted in the development of portable LIBS laser systems to aid in near-real-time detection of environmental carcinogens with the goal of improving human health through limiting exposure
- ♦ Research also included a multivariate analysis of complex samples using atomic and molecular emission spectra

Publications

Academic:

In Preparation

- ♦ **1. Pozsonyiova S.**, Diwakar P.K, Fernandez M., Orme E. "Bridging the Gap: Integrating Statistical Modeling and Machine Learning Methods to Better Classify and Visualize LIBS Spectra Data"
- ♦ **1. Pozsonyiova S.**, Diwakar P.K, Fernandez M., Orme E. "Classification of Ore Samples through the Application of Machine Learning Models to LIBS Spectra Data"
- ♦ Gross J., Orme E., Carter A., Silverstein. R., Ochatt C., **4. Pozsonyiova S.**, Felipe L., Diwakar P. "Machine Learning for Metal Identification in Water Samples using Laser-Induced Breakdown Spectroscopy (LIBS)"
- ♦ Fernandez M., Orme E., Wagner S., **4. Pozsonyiova S.**, Manzano N., Caplow T., Diwakar P., "Analysis of the Effects of Various Gas Additions to Emission Spectra Using Laser-Induced Breakdown Spectroscopy"

Other:

- ♦ America's Health Rankings 2019 Annual Report: A Call to Action for Individuals and Their Communities. *United Health Foundation.*

Presentations

Presentation(s):

2019 SciX International Conference, Palm Springs, CA

Application of Advanced Machine Learning Classification Techniques to Analyze Complex LIBS Spectra, Prasoon K. Diwakar, Tejo Bheemasetti, **2. Sofia Pozsonyiova**, Melissa Fernandez, Emily M. Orme, Romila Pradhan, Daniel Diaz, David Hahn, Shane C. Lee

Macalester College 2020 Senior Capstone Presentation, St. Paul, MN

A Spatial and Longitudinal Look at Parent Adolescent Relationships and E-Cigarette Usage in Minnesota; **1. Pozsonyiova S.**, Rafferty Q., Adams F.

Poster(s):

2019 SciX International Conference, Palm Springs, CA

Bridging the Gap: Integrating Statistical Modeling and Machine Learning Methods to Better Classify and Visualize LIBS Spectra Data; **1. Pozsonyiova S.**, Diwakar P.K, Fernandez M., Orme E.

Machine Learning for Metal Identification in Water Samples Using Laser-Induced Breakdown Spectroscopy; Joseph Gross, Emily M. Orme, Melissa Fernandez, Andrew Carter, Rachel Silverstein, Claudia Ochatt, **5. Sofia Pozsonyiova**, Luis Felipe, Prasoon K. Diwakar

Macalester College's 2020 Public Health Fair, St. Paul, MN

Assisted Expression, Purification, and Stabilization of PAPSS: 3'-Phosphoadenosine 5'-Phosphosulfate-Synthase; **1. Pozsonyiova S.**, Grinkevich P., Ettrich R

Recognitions

FACSS Student Poster Award

October 2019

Federation of Analytical Chemistry and Spectroscopy Society

2019 SciX International Conference: "Bridging the Gap: Integrating Statistical Modeling and Machine Learning Methods to Better Classify and Visualize LIBS Spectra Data"

SAS Student Travel Grant Award

October 2019

Society of Applied Spectroscopy

2019 SciX International Conference: "Bridging the Gap: Integrating Statistical Modeling and Machine Learning Methods to Better Classify and Visualize LIBS Spectra Data"

Taylor Hill Public Health Full Fellowship

June 2018 - August 2018

Academy of Sciences

Nove Hrad, Czech Republic: "Application of Computational Models and PAPSS Gene Expression to Understand the Structural and Functional Consequences of the PAPSS2(b) DNA Mutation"

Academic Dean's List

2018 & 2019

Macalester, College

Skills

Technical

R (Research Proficiency), GitHub, LaTeX, HTML, Python3, SQL, Microsoft Office Packages

Language

English (Full Proficiency), Slovak (Full Proficiency), Czech (Working Proficiency)

On-Campus Leadership & Service

MacPACT, *President*, St. Paul, MN

September 2019 - Present

- ♦ Overseeing organization, leading meetings and ensuring proper functioning

MacPACT, *Event Chair*, St. Paul, MN

September 2017 - September 2019

- ♦ Collaborating and leading a team of students to ensure fundraising and attendance goals are met
- ♦ Head of planning and overseeing fundraising events to raise money for the Gillette Children's Specialty Hospital located in Saint Paul, Minnesota

First Generation to College Network, St. Paul, MN

September 2018 - Present

- ♦ Assisting with the establishment of a solidified first-generation college program to help mentor, support, and empower first generation students throughout their college career

Varsity Swim Team, St. Paul, MN

September 2016 - May 2017

Community Leadership & Service

Women in Machine Learning & Data Science, Minneapolis, MN

July 2019 - Present

- ♦ Helping create opportunities for females to engage in technical and professional conversations in a positive and supportive environment

RLadies, Minneapolis, MN

February 2019 - Present

- ♦ Assisting in the building of a collaborative global network of R software leaders and learners to facilitate individual and collective progress worldwide in the world of science and technology.

Minnesota Science and Business Association, Minneapolis, MN

January 2017 - January 2018

- ♦ Representative for Macalester College