243 S Wabash Ave, Chicago, IL 60604

Maria Alexandra Theodorescu

CS Graduate Assistant, Data Science Center

EXPERIENCE

DePaul University, Chicago, IL — Undergraduate Research Assistant, Data Science Center

Feb 2020 - March 2023

- Implement Materials Science research using various data clustering techniques
 - Research Problem: Find phase regions efficiently in X-ray diffraction (XRD) data
 - Approach: Leverage cluster method agreement as uncertainty to guide annotation of clusters by domain experts and to identify the correct number of phase regions

DePaul University, Chicago, IL — Assistant for the Associate Provost for Research

Oct 2020 – Present

- Create materials for research and innovative initiatives (DePaul-RFU Artificial Intelligence in Biomedical Discovery and Healthcare Lunch & Learn 2022)
- Develop, maintain, and redesign <u>Visual Informatics and</u>
 <u>Data Analytics Group</u> (VIDA) website
- Analyze internal grant data using natural language processing (NLP) topic modeling to quantify outcomes and impact
- Coordinate logistics of the <u>virtual PI meeting</u> in 2021;
 Provide support for the National Science Foundation
 Computer Information Science and Engineering (NSF CISE)
 Research Experiences for <u>Undergraduates</u> (REU) site in medical informatics at DePaul University and University of Chicago
- Design the inaugural biannual Office of Research Services (ORS) Newsletter

SKILLS

- Python, R, Java, JavaScript
- HTML, CSS, JQuery
- Research, Data Analysis
- Machine Learning techniques and algorithms
- Jupyter, VS Code, Eclipse, IntelliJ IDEA
- Adobe InDesign, GIMP

ACHIEVEMENTS

- 3rd Place Award Chicago Area Undergraduate Research Symposium (CAURS), April 2022
- Motorola Solutions Foundation <u>Scholarship Award</u>, January 2022
- DePaul Scholars Award, <u>Dean's List</u>
 2019-present
- <u>DePaul STEM Research Showcase</u> Presentation, April 2021

LANGUAGES

- English
- Romanian
- Spanish

EDUCATION

DePaul University, Chicago, IL — Computer Science, Summa Cum Laude

Computer Science, Software Development Concentration Data Science Minor 3.98/4.00 GPA

Neuqua Valley, Naperville, IL — $High\ School$

Indian Prairie School District (IPSD) Scholar, Advanced Placement (AP) Scholar, AP <u>WE Service</u> Recognition, <u>Girls Who</u> <u>Code</u> program

RESEARCH PROJECTS

Human-In-The-Loop Clustering Dashboard for Materials Structure Exploration — National Conferences on Undergraduate Research (NCUR) 2021 Poster Presentation https://apps.cur.org/ncur2021/search/Display_NCUR.aspx?id=110627

References available upon request.