EVANGELIA GERGATSOULI

evagerg@gmail.com, LinkedIn, Personal Webpage, Google Scholar

SUMMARY

- Interested in data driven algorithms, algorithm design under uncertainty, machine learning, approximation and online algorithms
- Collaborated with various teams in academic institutions in Europe, North and South America and in industry
- Strong communication skills, teaching experience

EDUCATION

• University of Wisconsin - Madison (Madison WI)	2020-2024
PhD in Computer Science	
• University of Wisconsin - Madison (Madison WI)	2018-2020
MSc in Computer Science, GPA: 3.8/4	
• National Technical University of Athens (Athens, Greece)	2012-2018
Diploma, School of Electrical and Computer Engineering, GPA: 9.08/10	

WORK/RESEARCH EXPERIENCE

• Graduate Research Assistant, University of Wisconsin Madison	2021- now
Advisor: Christos Tzamos	
• Visiting PhD (Center for Mathematical Modeling, University of Chile)	Mar- May '23
Mentor: José Correa	
• Research Intern, Meta, Core Data Science (Menlo Park, CA)	Summer '22
Mentor: Okke Schrijvers	
• Research Intern, Max Plank Institute for Informatics (Remote)	Summer '20
Mentor: Themis Gouleakis	
• Graduate Teaching Assistant, University of Wisconsin Madison	2018-2021
TA for Intro to Algorithms and Java I courses	

Publications

• Weitzman's Rule for Pandora's Box with Correlations	NeurIPS '23
$Gergat souli,\ Tzamos$	
• Prophet Secretary Against the Online Optimal	EC '23

Dütting, Gergatsouli, Rezvan, Teng, Tsigonias-Dimitriadis	
• Approximating Pandora's Box with Correlations	APPROX '2
Chawla, <u>Gergatsouli</u> , McMahan, Tzamos	
• Graph Connectivity with Noisy Queries	MFCS '23
Fotakis, <u>Gergatsouli</u> , Pipis, Stouras, Tzamos	
• Online Learning for Min Sum Set Cover and Pandora's Box	ICML '22
$\underline{Gergatsouli}, \ Tzamos$	
• The Complexity of Black-Box Mechanism Design with Priors	TEAC
<u>Gergatsouli</u> , Lucier, Tzamos	
• Pandora's Box with Correlations: Learning and Approximation	FOCS '20
Chawla, <u>Gergatsouli</u> , Teng, Tzamos, Zhang	
• Black-box Methods for Restoring Monotonicity	ICML '20
<u>Gergatsouli</u> , Lucier, Tzamos	
• The Complexity of Black-Box Mechanism Design with Priors	EC '19
<u>Gergatsouli</u> , Lucier, Tzamos	
• Technical: C, C++, Python, pandas, Mathematica, LATEX • Language: Greek (native), English (fluent), Italian (conversational)	
• Technical: C, C++, Python, pandas, Mathematica, LaTeX	
• Technical: C, C++, Python, pandas, Mathematica, LaTeX • Language: Greek (native), English (fluent), Italian (conversational) **WARDS**	
• Technical: C, C++, Python, pandas, Mathematica, LaTeX • Language: Greek (native), English (fluent), Italian (conversational) • Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO	2023
• Technical: C, C++, Python, pandas, Mathematica, LaTeX • Language: Greek (native), English (fluent), Italian (conversational) • Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO • Grace Hopper UW-CS Departmental Scholarship 2022 (declined)	2022
• Technical: C, C++, Python, pandas, Mathematica, LaTeX • Language: Greek (native), English (fluent), Italian (conversational) • Wards • Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO • Grace Hopper UW-CS Departmental Scholarship 2022 (declined) • Gerondelis Scholarship for Greek students pursuing a PhD in the US	2022 2019
 Technical: C, C++, Python, pandas, Mathematica, LaTeX Language: Greek (native), English (fluent), Italian (conversational) Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO Grace Hopper UW-CS Departmental Scholarship 2022 (declined) Gerondelis Scholarship for Greek students pursuing a PhD in the US Graduate Fellowship for incoming grad students (UW- Madison) 	2022 2019 2018
• Technical: C, C++, Python, pandas, Mathematica, LaTeX • Language: Greek (native), English (fluent), Italian (conversational) • Wards • Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO • Grace Hopper UW-CS Departmental Scholarship 2022 (declined) • Gerondelis Scholarship for Greek students pursuing a PhD in the US • Graduate Fellowship for incoming grad students (UW- Madison) • "Great Moment for Education" award for graduating first	2022 2019
 Technical: C, C++, Python, pandas, Mathematica, LaTeX Language: Greek (native), English (fluent), Italian (conversational) Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO Grace Hopper UW-CS Departmental Scholarship 2022 (declined) Gerondelis Scholarship for Greek students pursuing a PhD in the US Graduate Fellowship for incoming grad students (UW- Madison) 	2022 2019 2018
• Technical: C, C++, Python, pandas, Mathematica, LaTeX • Language: Greek (native), English (fluent), Italian (conversational) • Wards • Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO • Grace Hopper UW-CS Departmental Scholarship 2022 (declined) • Gerondelis Scholarship for Greek students pursuing a PhD in the US • Graduate Fellowship for incoming grad students (UW- Madison) • "Great Moment for Education" award for graduating first	2022 2019 2018
 Technical: C, C++, Python, pandas, Mathematica, LATEX Language: Greek (native), English (fluent), Italian (conversational) EWARDS Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO Grace Hopper UW-CS Departmental Scholarship 2022 (declined) Gerondelis Scholarship for Greek students pursuing a PhD in the US Graduate Fellowship for incoming grad students (UW- Madison) "Great Moment for Education" award for graduating first in high school in university admission exams 	2022 2019 2018
 Technical: C, C++, Python, pandas, Mathematica, IFTEX Language: Greek (native), English (fluent), Italian (conversational) EWARDS Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO Grace Hopper UW-CS Departmental Scholarship 2022 (declined) Gerondelis Scholarship for Greek students pursuing a PhD in the US Graduate Fellowship for incoming grad students (UW- Madison) "Great Moment for Education" award for graduating first in high school in university admission exams EADERSHIP EXPERIENCE 	2022 2019 2018
 Technical: C, C++, Python, pandas, Mathematica, I⁴TEX Language: Greek (native), English (fluent), Italian (conversational) WARDS Best Poster for "Opening Pandora's box: the Correlated Case" at IPCO Grace Hopper UW-CS Departmental Scholarship 2022 (declined) Gerondelis Scholarship for Greek students pursuing a PhD in the US Graduate Fellowship for incoming grad students (UW- Madison) "Great Moment for Education" award for graduating first in high school in university admission exams EADERSHIP EXPERIENCE Mentor for various University of Wisconsin CS programs 	2022 2019 2018 2012 Fall '21,