

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*
Gergatsouli, Tzamos
- **Prophet Secretary Against the Online Optimal** *EC '23*

Dütting, [Gergatsouli](#), Rezvan, Teng, Tsigonias-Dimitriadis

- **Approximating Pandora's Box with Correlations** *APPROX '23*
Chawla, [Gergatsouli](#), McMahan, Tzamos
- **Graph Connectivity with Noisy Queries** *MFCS '23*
Fotakis, [Gergatsouli](#), Pipis, Stouras, Tzamos
- **Online Learning for Min Sum Set Cover and Pandora's Box** *ICML '22*
Gergatsouli, Tzamos
- **The Complexity of Black-Box Mechanism Design with Priors** *TEAC*
Gergatsouli, Lucier, Tzamos
- **Pandora's Box with Correlations: Learning and Approximation** *FOCS '20*
Chawla, [Gergatsouli](#), Teng, Tzamos, Zhang
- **Black-box Methods for Restoring Monotonicity** *ICML '20*
Gergatsouli, Lucier, Tzamos
- **The Complexity of Black-Box Mechanism Design with Priors** *EC '19*
Gergatsouli, Lucier, Tzamos

SKILLS

- **Technical:** C, C++, Python, pandas, Mathematica, \LaTeX
- **Language:** Greek (native), English (fluent), Italian (conversational)

AWARDS

- **Best Poster** for “Opening Pandora's box: the Correlated Case” at [IPCO](#) *2023*
- **Grace Hopper** UW-CS Departmental Scholarship 2022 (declined) *2022*
- **Gerondelis Scholarship** for Greek students pursuing a PhD in the US *2019*
- **Graduate Fellowship** for incoming grad students (UW- Madison) *2018*
- **”Great Moment for Education” award** for graduating first in high school in university admission exams *2012*

LEADERSHIP EXPERIENCE

- **Mentor** for various University of Wisconsin CS programs
 - [Student chapter of ACM-W](#) mentoring program *Fall '21, Spring '22*
 - Computer Sciences Department first year grad students mentoring *Fall '22*
 - [WISCERS](#) program for mentoring undergrad students *Spring '21*