Andrea Spinelli

Curriculum vitae

(Last updated: April 15, 2024)

Personal information

Name and surname: Andrea Spinelli Date of birth: December 6, 1992

Nationality: Italian

E-mail: andrea.spinelli@unibg.it

Personal webpage: https://www.andrea-spinelli.it ORCID ID: https://orcid.org/0009-0001-6616-1718

Current position

- (January 1, 2024 - present) Assegnista di ricerca at University of Bergamo.

Research Project: Optimization under uncertainty models and methods for electric vehicle routing problems ("ULTRAOPTYMAL - Urban Logistics and sustainable TRAnsportation: OPtimization under uncertainTY and MAchine Learning", PRIN 20207C8T9M).

Scientific Director: Prof. Francesca Maggioni.

Academic discipline: MAT/09 (Operations Research).

- (October 1, 2020 - present) PhD candidate in Applied Economics and Management (AEM) at University of Pavia and jointly at University of Bergamo.

Supervisor: Prof. Francesca Maggioni (University of Bergamo).

Academic discipline: MAT/09 (Operations Research).

- (October 9, 2023 - present) Adjunct professor of the course "Operational Research".

Faculty of Mathematical, Physical and Natural Sciences - Catholic University of the Sacred Heart of Brescia.

Education

- (October 1, 2020 - present) **PhD candidate in Applied Economics and Management (AEM)** at University of Pavia and jointly at University of Bergamo.

Title of the thesis: Optimization under uncertainty: applications to machine learning and waste management. Supervisor: Prof. Francesca Maggioni (University of Bergamo).

- (March 1, 2017) Master's degree in Mathematics at University of Milan.

Mark: 110/110.

Title of the thesis: A mathematical model of the enterohepatic circulation of bile acids after partial hepatectomu.

Supervisors: Prof. Paola Causin (University of Milan), Prof. Astrid Decoene and Prof. Jean-Baptiste Lagaert (Paris-Sud University).

- (October 9, 2014) Bachelor's degree in Mathematics at University of Milan-Bicocca.

Mark: 110/110.

Title of the thesis: Class A Bézier curves.

Supervisor: Prof. Lucia Romani (University of Milan-Bicocca).

 - (July 2011) High school diploma at Liceo Scientifico F. Lussana, Bergamo. Mark: 100/100.

Training courses

- (April 4-8, 2022) Copenhagen School of Stochastic Programming. University of Copenhagen (DK).
- (March 22-26, 2021) **Optimization Models for Machine Learning**. PhD Degree in Mathematics and Computer Science. University of Calabria (IT).
- (December 12, 2018) Percorso formativo personalizzato (24 cfu) per l'accesso ai corsi triennali FIT. University of Bergamo (IT).

Qualifications

- (June 29, 2022) Italian secondary teaching qualifications in Mathematics.

Awards

- (October 1, 2020 December 31, 2023) Full PhD Scholarship granted by University of Bergamo.
- (March 3, 2023) Study award "Marco Manera" 2023 University of Pavia.
 Research project "A Stochastic Optimization Programming Model for a Waste Collection Problem", in collaboration with Francesca Maggioni (University of Bergamo), Ana Barbosa-Póvoa e Tânia Ramos (Instituto Superior Técnico, University of Lisbon), Daniele Vigo (University of Bologna).
- (March 13, 2023) Local winner of the Three Minutes Thesis (3MT) competition VII edition University of Pavia.
 - Title of the presentation: "Maths in the trash? A mathematical model for waste collection".
- (February 1, 2022 June 30, 2022) **International Mobility Grant XII edition** granted by University of Pavia.

Research interests

Operations Research, Optimization under Uncertainty, Optimization for Machine Learning, Optimization for Waste Management, Didactics of Mathematics.

Research Projects

- Member of the research unit at University of Bergamo for the project PRIN 2020 "ULTRAOPTYMAL: Urban Logistics and sustainable TRAnsportation: OPtimization under uncertainTY and MAchine Learning", project code 20207C8T9M. Website: https://ultraoptymal.unibg.it

List of publications

- [1] De Leone, R., Maggioni, F., Spinelli, A. (2024): A Multiclass Robust Twin Parametric Margin Support Vector Machine with an Application to Vehicles Emissions. In: Nicosia, G., Ojha, V., La Malfa, E., La Malfa, G., Pardalos, P.M., Umeton, R. (eds) Machine Learning, Optimization, and Data Science. LOD 2023. Lecture Notes in Computer Science, vol 14506. Springer, Cham. https://doi.org/10.1007/978-3-031-53966-4_22
- [2] Maggioni, F., Spinelli, A. (2024): A Robust Nonlinear Support Vector Machine Approach for Vehicles Smog Rating Classification. In: Bruglieri, M., Festa, P., Macrina, G., Pisacane, O. (eds) Optimization in Green Sustainability and Ecological Transition. ODS 2023. AIRO Springer Series, vol 12. Springer, Cham. https://doi.org/10.1007/978-3-031-47686-0_19
- [3] Spinelli, A., Maggioni, F., Pereira Ramos, T., Barbosa-Póvoa, A., Vigo, D. (2023): A Rolling Horizon Heuristic Approach for a Multi-Stage Stochastic Waste Collection Problem (submitted, under review).
- [4] Maggioni, F., Spinelli, A. (2023): A Novel Robust Optimization Model for Nonlinear Support Vector Machine (submitted, under review).
- [5] De Leone, R., Maggioni, F., Spinelli, A. (2024): A Robust Twin Parametric Margin Support Vector Machine for Multiclass Classification (submitted, under review).

Research periods abroad

- (February 1, 2022 June 30, 2022) Visiting PhD student at Instituto Superior Técnico, University of Lisbon (PT).
 - Research collaboration with Prof. Ana Barbosa-Póvoa and Prof. Tânia Ramos.
- (March 1, 2016 July 15, 2016) **Research stage** in Applied Mathematics at Paris-Sud University and IN-SERM (FR).
 - Research collaboration with Prof. Astrid Decoene and Prof. Jean-Baptiste Lagaert.

Talks and seminars

- (September 7, 2023) A rolling horizon heuristic approach for a multi-stage stochastic waste collection problem
 ODS2023, Ischia (IT).
- (November 24, 2022) A rolling horizon methodology for a multi-stage stochastic waste collection problem CEG-IST Seminar, Instituto Superior Técnico, University of Lisbon (PT).
- (August 30, 2022) A robust optimization model for nonlinear Support Vector Machine ODS2022, University of Florence (IT).
- (July 5, 2022) A robust optimization model for nonlinear Support Vector Machine 32nd EURO Conference, Aalto University (FIN).
- (February 23, 2022) A robust optimization model for nonlinear Support Vector Machine VI AIROYoung Workshop, Roma Tre University (IT).

- (February 22, 2022) Potenzialità e responsabilità della scuola per favorire l'inclusione nelle STEM, University of Bergamo (IT).
- (October 22, 2021) Piacere, sono... un modello matematico: un esempio di 'buon problema' tra scuola primaria e scuola secondaria, PIMat, University of Catania (IT).
- (March 11, 2021) (DIS)parità di genere nelle discipline STEM, for the International Women's Day, University of Brescia (IT).
- (March 3, 2021) Matematica e differenze di genere: riflessioni e spunti didattici, University of Bergamo (IT).
- (November 4, 2020) STEM e differenze di genere: alcune riflessioni, University of Brescia (IT).
- (October 21, 2020) Matematica in poltroncina. Viaggio tra matematici e matematiche nell'immaginario cinematografico, Cagliari FestivalScienza 2020 (IT).
- (December 3, 2019) La trasferibilità delle conoscenze: il caso di diritto e matematica, La didattica delle scienze economico giuridiche nei percorsi 24 CFU, University of Brescia (IT).
- (November 6, 2019) Diritto e Matematica: l'uso di strumenti matematici nelle applicazioni economico-giuridiche, University of Brescia (IT).
- (October 10, 2018) Perché gli studenti fanno sempre gli stessi errori?, XXXV convegno UMI-CIIM, University of Cagliari. (IT).

Teaching

A.Y. 2023/2024

- Adjunct professor of the course "Operational Research" (MAT/09). Faculty of Mathematical, Physical and Natural Sciences, Catholic University of the Sacred Heart of Brescia.
- Teaching assistant of the course "Ricerca Operativa" (MAT/09). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Optimization for Healthcare Problems" (MAT/09). Department of Management, Information and Production Engineering, University of Bergamo.

A.Y. 2022/2023

- Teaching assistant of the course "Ricerca Operativa" (MAT/09). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Analisi Matematica I" (MAT/05). Department of Engineering and Applied Sciences, University of Bergamo.

A.Y. 2021/2022

- Teaching assistant of the course "Ricerca Operativa" (MAT/09). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Corso di alfabetizzazione di matematica" (SECS-S/06). Department of Management, University of Bergamo.

A.Y. 2020/2021

- Teaching assistant of the course "Statistica" (SECS-S/01). Department of Management, University of Bergamo.
- Teaching assistant of the course "Corso di alfabetizzazione di matematica" (SECS-S/06). Department of Management, University of Bergamo.

A.Y. 2019/2020

- Adjunct professor of the course "Elementi di Matematica" (SECS-S/06). Department of Management, Economics and Quantitative Methods, University of Bergamo.
- Lecturer of the course "Didattica speciale: codici del linguaggio logico e matematico (scuola primaria)" (M-PED/03). Corso di formazione per il conseguimento della specializzazione per le attività di sostegno (scuola primaria) University of Bergamo.
- Teaching assistant of the course "Statistica" (SECS-S/01). Department of Management, University of Bergamo.
- Teaching assistant of the course "Geometria e Algebra Lineare" (MAT/03). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Mathematical Methods for Engineers" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Analisi Matematica e Geometria" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Analisi Matematica I" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Corso di alfabetizzazione di matematica" (SECS-S/06). Department of Management, Economics and Quantitative Methods, University of Bergamo.

A.Y. 2018/2019

- Teaching assistant of the course "Geometria e Algebra Lineare" (MAT/03). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Mathematical Methods for Engineers" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Analisi Matematica I" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo.
- Teaching assistant of the course "Corso di alfabetizzazione di matematica" (SECS-S/06). Department of Management, Economics and Quantitative Methods, University of Bergamo.

A.Y. 2017/2018

- Teaching assistant of the course "Geometria e Algebra Lineare" (MAT/03). Department of Management, Information and Production Engineering, University of Bergamo.

- Teaching assistant of the course "Analisi Matematica I" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo.

Work experiences

- (September 3, 2022 present) Mathematics teacher at Istituto Statale di Istruzione Superiore "L. Einaudi", Dalmine (on leave for research activities).
- (October, 2017 present) Collaborator and founder of the association "Diamo i Numeri".

 Organization of collaborative maths activities and teacher training courses at primary and middle schools.

 Planning and development of applied mathematical topics in high schools. Experiences:
 - Istituto Comprensivo "Bagnatica" (Bagnatica). School years 2018/2019, 2019/2020.
 - Istituto Comprensivo "A. Moro" (Gorlago). School years 2017/2018, 2018/2019, 2019/2020.
 - Istituto Comprensivo "Borgo di Terzo" (Borgo di Terzo). School years 2017/2018, 2018/2019, 2019/2020.
 - Istituto Comprensivo "A. Tiraboschi" (Paladina). School year 2018/2019.
- (September, 2018 September, 2022) Collaborator of the MatNet-CQIA center, University of Bergamo. Organization and realization of mathematical laboratories for high school students and teachers. Experiences:
 - Design and management of the entry test MatNet in Mathematics for high school students (February 2022 September 2022).
 - Summer School "Matematica e Scienze della Vita: modelli e algoritmi della salute" (September 5, 2022 September 7, 2022), San Pellegrino Terme.
 - Design and management of the entry test MatNet in Mathematics for high school students (May 2021 September 2021).
 - Summer School "Matematica e società: genere, algoritmo, democrazia" (September 1, 2021 September 3, 2021), Bergamo.
 - "Progetto PLS-POT" (March 1, 2021 April 16, 2021). Online labs for high-school students preparing for admission tests in Economics and Management.
 - "Waiting for Summer School" (September 2, 2020 September 10, 2020).
 - Design and management of the entry test MatNet in Mathematics for high school students (May 2020 September 2020).
 - "Progetto PAEC-POT" (November 4, 2019 April 30, 2020). The project has been performed in three different high schools: IS "L. Lotto" (Trescore Balnerario), Scuola "IMIBERG" (Bergamo), ITCTS "Vittorio Emanuele II" (Bergamo).
 - "Laboratorio PLS di autovalutazione" (April 16, 2019 May 22, 2019), performed at high school "L. Einaudi" (Dalmine).
 - Design and management of the entry test MatNet in Mathematics for high school students (May 2019 September 2019).
 - Summer School "La matematica oggi" (September 2, 2019 September 4, 2019), San Pellegrino Terme.
 - Summer School "La matematica tra il nulla e il tutto" (September 3, 2018 September 5, 2018), San Pellegrino Terme.

- (September 4, 2021 June 30, 2022) Mathematics teacher at Istituto Superiore "L. Lotto", Trescore Balneario.
- (October 8, 2020 June 30, 2021) Mathematics and Physics teacher at Istituto Superiore "L. Federici", Trescore Balneario.
- (September 11, 2018 June 30, 2019) Mathematics and Physics teacher at Scuola d'Arte Applicata "A. Fantoni", Bergamo.
- (May 2018) Osservatore esterno per la rilevazione degli apprendimenti del Sistema Nazionale di Valutazione at Istituto Comprensivo "San Paolo D'Argon".
- (September 10, 2017 June 30, 2018) Mathematics teacher at Scuola d'Arte Applicata "A. Fantoni", Bergamo.
- (June 19, 2017 August 25, 2018) Remedial courses in Mathematics and Physics at Istituto di Istuzione superiore "G. Natta", Bergamo.
- (June 19, 2017 July 5, 2017) Remedial courses in Mathematics and Physics at Liceo Scientifico "F. Lussana", Bergamo.
- (May 12, 2017 June 29, 2017) Mathematics and Science teacher at Scuola secondaria di primo grado "S. Lucia", Bergamo.
- (November 22, 2016 December 22, 2016) Mathematics and Physics teacher at Liceo delle scienze umane e Liceo musicale "P. Secco Suardo", Bergamo.

Languages

- Italian (Native language)
- English (Proficient)
- French (Conversant)
- Portuguese (Proficient) level B1, exam DEPLE (10/01/2023)

Computer skills

- ECDL full
- Realization and management of simple web pages in WordPress
- Strong knowledge of LaTeX system
- Strong knowledge of MatLab
- Basic knowledge of Stata
- Basic knowledge of AMPL
- Basic knowledge of GAMS

- Basic knowledge of Julia Programming

Additional information

- Fellow of the course "Operational Research" (MAT/09). Faculty of Mathematical, Physical and Natural Sciences, Catholic University of the Sacred Heart of Brescia. Academic year 2023/2024.
- Fellow of the course "Optimization for Healthcare Problems" (MAT/09). Department of Management, Information and Production Engineering, University of Bergamo. Academic year 2023/2024.
- Fellow of the course "Ricerca Operativa" (MAT/09). Department of Management, Information and Production Engineering, University of Bergamo. Academic years 2021/2022, 2023/2024.
- Fellow of the course "Statistica" (SECS-S/01). Department of Management, University of Bergamo. Academic years 2019/2020, 2020/2021, 2021/2022.
- Fellow of the course "Elementi di Matematica" (SECS-S/06). Department of Management, University of Bergamo. Academic years 2020/2021, 2021/2022.
- Fellow of the course "Analisi Matematica I" (MAT/05). Department of Management, Information and Production Engineering, University of Bergamo. Academic years 2018/2019, 2019/2020, 2022/2023.
- (September 29, 2022 present) **President of the association "Diamo i Numeri"** Webpage: https://diamo-i-numeri.it

Bergamo, April 15, 2024