KIMBERLY VILLALOBOS CARBALLO

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EDUCATION

Massachusetts Institute of Technology (GPA: 5.0/5.0)

Cambridge, MA, USA

2019 - Exp. 2024

Ph.D. candidate in Operations Research

• Advisor: Prof. Dimitris Bertsimas

• Thesis: Integrating Optimization and Machine Learning: Theory, Computation and Healthcare Applications.

Massachusetts Institute of Technology (GPA: 5.0/5.0)

Cambridge, MA, USA

2015 - 2019

Bachelor of Science degree in Mathematics

Bachelor of Science degree in Computer Science

Minor in Statistics and Data Science

RESEARCH INTERESTS

Methodology: Optimization (Robust, Stochastic, Convex and Non-convex, Discrete and Continuous, Multistage), Machine Learning, Data Multimodality.

Applications: Healthcare Analytics, Applications in Medicine.

PAPERS

Papers Under Review

TabText: A Flexible and Contextual Approach to Tabular Data Representation

Kimberly Villalobos Carballo, Irra Na, Yu Ma, Léonard Boussioux, Cynthia Zeng, Luis Soenksen, Dimitris Bertsimas Submitted to Nature Machine Intelligence

Patient Outcome Predictions Improve Operations at a Large Hospital Network

Liangyuan Na, Kimberly Villalobos Carballo, Jean Pauphilet, Dimitris Bertsimas, Ali Haddad-Sisakht, et al.

Submitted to Manufacturing & Service Operations Management (M&SOM), 2023

Holistic Deep Learning

Dimitris Bertsimas, Kimberly Villalobos Carballo, Léonard Boussioux, Michael Lingzhi Li, et al.

Minor Revision in Machine Learning (MACH), 2023

Multistage Stochastic Optimization via Kernels

Dimitris Bertsimas, Kimberly Villalobos Carballo

Submitted to Mathematical Programming (MAPR), 2023

Robust Upper Bounds for Adversarial Training

Dimitris Bertsimas, Kimberly Villalobos Carballo, Xavier Boix, Dick den Hertog

Minor Revision in Journal of Machine Learning Research (JMLR), 2023

Published Papers

Integrated multimodal artificial intelligence framework for healthcare applications

Luis R Soenksen, Yu Ma, Cynthia Zeng, Leonard Boussioux, **Kimberly Villalobos Carballo**, Liangyuan Na, et al. NPJ Digital Medicine (NPJDIGITALMED), 2022

From predictions to prescriptions: A data-driven response to COVID-19

Dimitris Bertsimas, Leonard Boussioux, Ryan Cory-Wright, Arthur Delarue, Vassilis Digalakis, et al.

Health Care Management Science, 2021

Do neural networks for segmentation understand insideness?

Kimberly Villalobos Carballo, Vilim Štih, Amineh Ahmadinejad, Shobhita Sundaram, Jamell Dozier, et al.

Neural Computation, 2021

RESEARCH AND INDUSTRY EXPERIENCE

MIT Operations Research Center

Doctoral Research Assistant

September 2019 - Present Cambridge, MA, USA

Theory and Methodology

- Developed a new algorithm for training robust Neural Networks and provided theoretical guarantees for the nonexistence of adversarial attacks.
- Formulated a novel algorithm to solve multistage stochastic optimization problems via sparsification of universal kernels, and proved asymptotic optimality.
- Developed a new methodology to train neural networks that simultaneously optimize for sparsity, robustness and stability.
- Built a flexible representation framework to extract contextual information from tabular structures.
- Co-designed a novel framework for medical prediction tasks by combining multiple data modalities.

Healthcare Applications

- Improved hospital operations resulting in length of stay reduction via patient outcome predictions at Hartford Healthcare and UMass Memorial Center.
- Co-developed a machine learning model to identify life-threatening events for early dispatch of Rapid Response Teams at Hartford Healthcare.
- Co-designed an optimization algorithm for assignment of elective surgeries at Hartford Healthcare.
- Applied multi-modal machine learning algorithms at Brigham And Women's Hospital for early detection of victims of domestic violence.
- Helped designing analytics tools that support decision makers to combat the COVID-19 pandemic.

MIT Neuroscience Department

June 2017 - June 2019

Undergraduate Research Assistant

Cambridge, MA, USA

- Developed a theoretical analysis to find the sample complexity of different types of neural networks (NN) in the problem of finding if an object lies inside or outside a closed path.
- Demonstrated mathematically that state-of-the art NNs can implement solutions for this problem.

Microsoft Research

January 2017 - April 2018

Research Intern

Cambridge, MA, USA

- Analyzed the conditions under which a set of points on a sphere universally locally minimize total potential energy.
- Formulated a representation of the isometry group for the octacube and decomposed it into irreducible representations.

SPUR - MIT Math Department Summer Program

June 2017 - August 2017

Undergraduate Researcher

Cambridge, MA

• Explored connections between theoretical physics and machine learning through random walk models on Ising spin systems.

Singapore University of Technology and Design

June 2017 - August 2017

Undergraduate Researcher

Changi, SG

• Developed a 3D virtual map of the SUTD campus to facilitate navigation for students.

Teaching Assistant for Machine Learning via a Modern Optimization Lens (MIT 15.095)

Fall 2022

- Graduate level course on ML tools via robust, convex and mixed integer optimization.
- Led recitations and weekly office hours, developed and graded assignments, supervised final projects.
- Designed class content for robust and sparse classification, median, convex and holistic regression, optimal trees, data imputations, sparse principal component analysis, matrix completion, kernel methods.
- Class Size: 105; Student Evaluation Score: 6.9/7.0

Teaching Assistant for Robust Modeling, Optimization, and Computation (MIT 15.094)

Spring 2022

- Graduate level course on theory, modeling, algorithms, and applications of robust optimization.
- Led recitations and weekly office hours, developed and graded assignments, supervised final projects.
- Designed class content for robust convex and concave optimization, distributionally robust optimization, probabilistic guarantees in robust optimization, robust machine learning.
- Class Size: 21; Student Evaluation Score: 6.7/7.0

Teaching Assistant for Analytics Capstone (MIT 15.089)

Summer 2022

- Master of Business Analytics course on using analytical tools to solve key business challenges.
- Evaluated project presentations, provided feedback and graded final project reports.
- Class Size: 78; Student Evaluation Score: Not Applicable.

Instructor for Analytics Software Tools (MIT 15.003)

Fall 2021, 2022, 2023

- Master of Business Analytics course on software tools such as R, Python, Julia and Git.
- Taught and assisted students for 3-hour classes during 6 days.
- Designed curriculum and created software workshops on data wrangling, visualization, machine learning, deep learning, version control, optimization.
- Average Class Size: 80; Student Evaluation Score: 7.0/7.0

Teaching Assistant for The Analytics Edge (MIT 15.727)

Spring 2021

- Executive Master of Business Analytics course on Analytics methods.
- Led recitations and weekly office hours, developed and graded assignments, supervised final projects.
- Designed class content for regression and classification methods, text analytics, prescriptive methods.
- Class Size: 46; Student Evaluation Score: 7.0/7.0

Teaching Assistant for The Analytics Edge (MIT 15.071x)

Fall 2020

- Online course on Analytics methods.
- Answered student questions on regression and classification methods, text analytics, prescriptive methods.
- Class Size: 844; Student Evaluation Score: Not Applicable.

TALKS

Robust Upper Bounds for Adversarial Training	
• Robust Optimization (MIT 15.094) Invited Speaker	2023
• MIT Operations Research Student Seminar	2022
• INFORMS Annual Meeting	2022
• International Conference on Continuous Optimization (ICCOPT)	2022
• Biological Learning in Silico MIT Meeting Group	2022
Patient Outcome Predictions Improve Operations at a Large Hospital Network	
MIT MIMO Symposium Poster Competition	2023
• AI Cures Conference	2023
• INFORMS Annual Meeting	2022

 TabText: A Flexible and Contextual Approach to INFORMS Healthcare Conference AI Cures Conference INFORMS Annual Meeting Workshop: the Fundamental Conference 		2023 2023 2022
 Multistage Stochastic Optimization via Kernels Machine Learning Under a Modern Optimizat MIT Operations Research Center General Examples 	,	2023 2023
Holistic Deep Learning • Upcoming: INFORMS Annual Meeting		2023
Integrated multimodal artificial intelligence frameINFORMS Annual MeetingAI Cures Conference	work for healthcare applications	2022 2022
Do neural networks for segmentation understand • Center for Brains, Minds and Machines, EIT I		2019
HONORS AND AWARDS		
INFORMS' William Pierskalla Best Paper Award INFORMS Doing Good with Good OR Student I MIT-Pillar AI Collective Prize - Winner MIT Cognex Poster Competition - Winner		2020 2023 2023 2022
Operations Research Center's Common Experience Tau Beta Pi Honor Society Eta Kappa Nu Honor Society	ce Deep Learning Challenge - 1st Place	
Young Talent Costa Rican Presidency Award 55th International Mathematical Olympiad - Bro 54th International Mathematical Olympiad - Hon		2014 2014 2013
Asian Pacific Mathematics Olympiad - Bronze me Iberoamerican Mathematical Olympiad - Bronze Iberoamerican Mathematical Olympiad - Bronze	medal	2013 2013 2012
SERVICE AND OUTREACH		
INFORMS Annual Meeting Session Chair		2023
INFORMS Healthcare Session Chair		2023
MIT Operations Research Center Seminar Series Coordinator		2023
MIT Operations Research Center IAP Seminar S	eries Coordinator	2022
Reviewer for INFORMS Journal on Optimization on Computer Vision	, International Conference	2020-Present
SKILLS	OTHERS	
Programming Languages: Python, Julia, R, Java, JavaScript, HTML, CSS, SQL, C++	Languages: Spanish (native), Endergrade Activities: Singing, Dancing, Spanish (native).	,
Software Tools: TensorFlow, PyTorch, MAT-LAB, JuMP, Gurobi, MOSEK, IPOPT	Citizenship: Costa Rica	∵1 0Ω