Kevin S. Bello Medina (Kevin Bello)

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RESEARCH INTERESTS

General Interests: Artificial intelligence, statistical machine learning, deep learning, causality.

Specific Interests: Structured prediction, analysis of sample complexity and generalization bounds, causal Bayesian networks, optimality conditions, generative adversarial networks, causal effect identification, vision and language applications.

EDUCATION

August 2016 - May 2021 (Expected) Purdue University, Indiana, USA

Ph.D. Computer Science

August 2009 - December 2014 Universidad Nacional de Ingenieria, Lima, Peru

B.S. Mechatronics Engineering (Robotics)

Summa Cum Laude

PROFESSIONAL EXPERIENCE

Research Assistant June 2017 - Present

Department of Computer Science, Purdue University Advisor: Prof. Jean Honorio

- Derived lower bounds to characterize learnability of structured prediction models, specifically, factor graph models with unary and pairwise factors.
- Studied the sufficient conditions to perform exact inference in polynomial time for structured prediction. As a byproduct, an extension of Cheeguer's inequality was obtained.
- Developed a computationally efficient method for the learning of latent-variable structured prediction models under Gaussian perturbations, and studied generalization bounds using PAC-Bayes and Rademacher complexity.
- Proposed a polynomial-time algorithm for the learning of causal Bayesian networks using path queries, and also analyzed the sample complexity using concentration inequalities.

PhD Intern May 2019 - August 2019

Facebook, Menlo Park

• Worked in proposing domain-based metrics for a feature selection algorithm as part of the Ads Ranking team. A general workflow was implemented in Python/Caffe2 to test the different metrics. Received a returning offer for Summer of 2020.

Teaching Assistant August 2016 - May 2017

Department of Computer Science, Purdue University

• Delivered lab sessions, prepared homeworks and exams for undergraduate computer science courses.

Software Engineer March 2016 - June 2016

Ministry of Development and Social Inclusion, Lima, Peru

Supervisor: M.Sc. Javier Loza-Herrera • Performed the preprocessing and exploration of thousands of records using natural language processing techniques.

Software Developer Empleatron, Lima, Peru August 2014 - December 2015

Supervisor: *Dr. Alberto Coronado*

• Worked in the back-end development of Empleatron—a web-based system that used Peruvian job ads to highlight the most required set of skills by the Peruvian job market for several engineering majors. Modeled the discovering of the set of skills as a topic model problem and used latent Dirichlet allocation (LDA).

PUBLICATIONS

- 1. K. Bello and J. Honorio. "Minimax bounds for Structured Prediction." (Under Submission.)
- 2. K. Bello and J. Honorio. "Exact Inference in Structured Prediction." (To Appear.) In Proceedings of the 33rd Annual Conference on Neural Information Processing Systems (NeurIPS), Canada, 2019.
- 3. K. Bello and J. Honorio. "Learning Latent Variable Structured Prediction Models with Gaussian Perturbations." In Proceedings of the 32nd Annual Conference on Neural Information Processing Systems (NeurIPS), Canada, 2018.

- 4. **K. Bello** and J. Honorio. "Computationally and Statistically Efficient Learning of Bayes Nets Using Path Queries." In *Proceedings of the 32nd Annual Conference on Neural Information Processing Systems* (NeurIPS), Canada, 2018.
- 5. R. Cardenas, **K. Bello**, A. Valle, E. Villota and A. Coronado. "Panorama of the Market Demand for Mechanical Engineers in South American Countries." Proceedings of the ASME-IMECE, USA, 2015.

HONORS AND AWARDS

Travel award to attend NeurIPS	2018	
• Kyoto University's grant to participate in the Machine Learning Summer School (MLSS) in Kyoto, Japan	2015	
• Dean's list 2010	- 2014	
• Honorable Mention (top 15), ACM International Collegiate Programming Contest (ICPC), South American		
Regional Contest by IBM 2012	2, 2014	
• Peruvian Council of Science and Technology grant to attend a summer course for programming olympiads	2013	
 Ranked 35 out of 7500 participants in the Worldwide IEEExtreme Programming Competition 7.0 	2013	
• "Presidente Manuel Pardo y Lavalle Prize". It is the highest honor given to undergraduates at Universidad		
Nacional de Ingenieria	2012	
• University of Chile's grant to participate in the 1st Latin American Theoretical Informatics School	2012	
• 2nd Place in the national programming competition IEEExtreme - INTERCON, Peru	2012	
• Certificate of recognition for achieving the highest GPA among all the students of the Mechanical Engineering		
Department (four programs, ∼800 students) at Universidad Nacional de Ingenieria	2010	

POSTER PRESENTATIONS

• Annual Conference on Neural Information Processing Systems (NeurIPS). Vancouver, Canada.	Dec. 2019
Exact Inference in Structured Prediction.	
• Annual Conference on Neural Information Processing Systems (NeurIPS). Montreal, Canada.	Dec. 2018

Learning latent variable structured prediction models with Gaussian perturbations.

Annual Conference on Neural Information Processing Systems (NeurIPS). Montreal, Canada.
 Dec. 2018
 Computationally and statistically efficient learning of Bayes nets using path queries.

• Machine Learning Summer School (MLSS). Kyoto, Japan. Aug. 2015

Labor Market Demand Analysis for Engineering Majors in Peru Using Shallow Parsing and Topic Modeling.

Course Projects

RSNA Pneumonia Detection Challenge

Fall 2018

Deep Learning @ Purdue University

• The problem was a Kaggle competition about detection of pneumonia from chest radiographs. RetinaNet was used due to computational resources. Some small modifications to the architecture include: the use of P_2 in the Feature Pyramid Network backbone in order to capture smaller objects, and additional anchors. Coded using PyTorch.

Causal Effect Identification using Generative Adversarial Networks

Fall 2017

Causality @ Purdue University

• Analyzed the use of Generative Adversarial Networks to directly model a Structural Causal Model. The causal functions were modeled in such a way that they induce a given observational distribution. Coded using PyTorch.

Automatic Parameter Tuning of Neural Networks using Reinforcement Learning

Fall 2016

Statistical Machine Learning @ Purdue University

• Implemented an agent to autotune the parameters of a basic Convolutional Neural Network for the CIFAR-10 dataset. The correctness of the agent's implementations was tested using OpenAI's pendulum environment. Coded using Keras with TensorFlow.

TEACHING EXPERIENCE

Data structures and algorithms (CS 251)

Fall 2016, Spring 2017

Teaching Assistant, Purdue University

• Lectured two sections about basic principles of data structures and algorithms at the undergraduate level. I was in charge of around 40 students in total.

OTHER ACTIVITIES

• Machine Learning Summer School (MLSS)

Aug. - Sept. 2015

Received Kyoto University's grant to participate in the MLSS in Kyoto, Japan. Some of the topics covered were: convex optimization, scalable machine learning, reinforcement learning, concentration inequalities, etc.

- Researcher at Artificial Intelligence and Control Systems Laboratory (GISCIA) 2013 2015 Former president and member of the Artificial Intelligence and Control Systems Laboratory at Universidad Nacional de Ingenieria. Organized seminars to introduce research topics to undergraduate students.
- Summer Course for Computer Science Olympiads

 Jan. 2013

 Attended a three-week course about algorithms at Universidade Estadual de Campinas, Brasil. High-quality professors from Europe and South America gave lectures to the best university teams from South America.
- 1st Latin American Theoretical Informatics School (LATIN)

 Received University of Chile's grant to participate in the 1st LATIN school in which were given lectures by professors from the Massachusetts Institute of Technology, Universitat Politecnica de Catalunya, and Universidad Nacional Autonoma de Mexico. Also attended the plenary lectures of the LATIN Symposium.

RELEVANT COURSES

Purdue University (PhD level): Statistical machine learning (CS 578), deep learning (CS 690-DPL), optimization (CS 690-SMLII), algorithm design and analysis (CS 580), hands-on learning theory (CS 590-HLT), causality (CS 590-AML), data communication and computer networks (CS 536).

Universidad Nacional de Ingenieria: Artificial intelligence, statistics and probability, linear algebra, multivariable calculus, digital image processing, numerical methods, digital and electronic circuits, multi-body dynamics, differential equations, complex variable.

Online courses (Coursera, EdX, etc.): Neural networks for machine learning, machine learning, probabilistic graphical models, learning from data, natural language processing, statistical inference, algorithms I & II, programming a robotic car.

PROGRAMMING LANGUAGES & SOFTWARE

Python, PyTorch, C/C++, MATLAB, Caffe2, TensorFlow, R, SQL, Apache Spark, HTML, LATEX.