Ignacio (Nacho) Cano

icano@cs.washington.edu - nachocano.github.io

Education	University of Washington	Seattle, WA		
	Ph.D., Computer Science and Engineering	2019		
	Advisor: Arvind Krishnamurhty			
	Thesis: Optimizing Distributed Systems using Machine Learning			
	University of Washington	Seattle, WA		
	M.S., Computer Science and Engineering	2015		
	Advisor: Carlos Guestrin			
	Thesis: Towards Geo-Distributed Machine Learning			
	Universidad Tecnológica Nacional	Córdoba, Argentina		
	M.Eng., Systems Engineering	2015		
	Advisors: Eduardo Destéfanis and Mario Groppo			
	Thesis: Distributed System for Collective Intelligence			
	Universidad Blas Pascal	Córdoba, Argentina		
	B.Eng., Telecommunications Engineering	2008		
	Advisor: Héctor Risso			
Industry	Google	Seattle, WA		
Experience	Senior Software Engineer	Nov2020-present		
	 Working on Vertex ML Metadata, a service within Vertex AI that lets you record the metadata and artifacts produced by your ML pipelines to help analyze, debug, and audit the performance of your ML workflows. Landed Public Preview and GA. Reduced request latency under load by 10x. 			
	• Control Plane Lead.			
	 Software Engineer Jan2019-Nov2020 Worked on Knative Eventing, an OSS project that deals with the subscription, delivery, and management of CloudEvents on top of Kubernetes, as well as on Google's offer called Events for Cloud Run for Anthos (CRfA). Landed Private and Public Previews of Events for CRfA. Sources WG Lead and Eventing approver. Top contributor of Knative-GCP as of Sept 2020. 			
	Google	Mountain View, CA		
	Ph.D. Software Engineering Intern	Summer 2017		
	With Andrey Gubichev			
	Worked in the F1 team applying machine learning techniques to improve F1's			
	query optimizer. In particular, we trained models for predicting cardinality of			
	query (sub)plans as well as query runtime.Improved correlation of current cost model significantly (more than 3x)			

- Reduced 2.5x the binary size by proactively collaborating across PAs.
- Received a peer bonus from another team for helping with their ML workloads.

Nutanix

Member of Technical Staff Intern With Srinivas Aiyar

Worked on a data science project to characterize private clouds. Used machine learning techniques to improve task scheduling in Nutanix clusters.

- Performed an extensive characterization of on-premise clusters.
- Improved cluster average latency by up to 20% in simulated workloads.
- Published two papers (SoCC and NSDI).

Microsoft

Research Intern

Redmond, WA Summer 2015

With Markus Weimer

Worked in the CISL team on a project to enable efficient cross data center machine learning using Apache REEF and YARN.

- Integrated REEF with a federated version of YARN.
- Enhanced REEF to support large models (more than 100M features).
- Published two papers (NIPS LearningSvs and IEEE Data Eng. Bull.).

Intel

Senior Software Engineer

2011-2013 Participated in various projects that mainly involved the development of Intel's Application Store, also known as Intel AppUp Center.

- Led Java and Spring Framework trainings for a team of ~ 60 people.
- Regarded as Java specialist and served as Scrum Master backup.
- Re-designed entire server components using proper design patterns.
- Received more than 10 peer bonuses for helping different team members.

Nimbuzz

Software Engineer

Córdoba, Argentina 2009-2011

Córdoba, Argentina

Worked in the development of Nimbuzz messenger for Blackberry devices. Also, involved in the development of Nimbuzz highly scalable backend services.

- Served as Team Leader backup in the Blackberry team.
- Improved performance and solved connection issues in our BB client.
- Lead developer of "Announcements" to promote the use of our clients.
- Designed and implemented services to support Nimbuzz 5M users.

Motorola

Software Engineer

Córdoba, Argentina 2008-2009

Participated in the development of NBBS, Motorola's solution to remotely manage CPEs using OMA-DM and TR-069 protocols.

- Track Leader of NBBS-WiMAX, a team of 6 people.
- Designed and implemented enhancements to NBBS's OMA-DM stack.
- Followed strict protocols to comply with CMMI 5 development process.

Motorola

Córdoba, Argentina 2006-2007

Intern Participated in a mobile application (J2ME-based) project to manage personal health records using the Continuity of Care Record (CCR) standard.

Seattle, WA Spring 2016

Publications	I. Cano. Optimizing Distributed Systems using Machine Learning. Ph.D. thesis, University of Washington. 2019.	
	I. Cano, L. Chen, P. Fonseca, T. Chen, C. Cheah, K. Gupta, R. Chand, A. Krishnamurthy. ADARES: Adaptive Resource Management for Virtu Machines. Preprint. 2018.	ra, ual
	I. Cano, M. Weimer, D. Mahajan, C. Curino, G. Matteo Fumarola, A. Fishnamurthy. <i>Towards Geo-Distributed Machine Learning</i> . In IEEE Data Engineering Bulletin, Global-scale Data Management Issue. December 201	<r- ita 7.</r-
	I. Cano, S. Aiyar, V. Arora, M. Bhattacharyya, A. Chaganti, C. Chea B. Chun, K. Gupta, V. Khot, A. Krishnamurthy. CURATOR: Self-Manage Storage for Enterprise Clusters. In Proceedings of the Fourteenth USEN Symposium on Networked Systems Design and Implementation (NSDI). 202	ah, ing IX 17.
	I. Cano, S. Aiyar, A. Krishnamurthy. <i>Characterizing Private Clouds:</i> <i>Large-Scale Empirical Analysis of Enterprise Clusters</i> . In Proceedings of the Seventh ACM Symposium on Cloud Computing (SoCC). 2016.	A the
	I. Cano, M. Weimer, D. Mahajan, C. Curino, G. Matteo Fumarola. Towar Geo-Distributed Machine Learning. In Neural Information Processing System LearningSys Workshop (NIPS). 2015.	rds ms
	I. Cano , S. Singh, C. Guestrin. <i>Distributed Non-Parametric Representation for Vital Filtering: UW at TREC KBA 2014</i> . In Proceedings of the Twent Third Text Retrieval Conference (TREC). 2014.	ons ty-
Posters	I. Cano, S. Singh, C. Guestrin. Streaming Document Filtering using D tributed Non-Parametric Representations. In Terraswarm Annual Meetin Berkeley, 2014.	is- ng.
	I. Cano, S. Singh, B. Taskar, C. Guestrin. <i>Real-time Modeling of City Even</i> An Exploration on Seattle's Public Transportation. In Terraswarm Annu Meeting. Berkeley, 2013.	ts: 1al
Awards	Argentine Presidential Fellowship2013-20Argentina's Presidential Cabinet and Fulbright Commission)15
	Group Recognition Award20Software and Services Group, Intel Corporation20)12
	Teamwork Role Model20Argentina Software Design Center, Intel Corporation)12
	Undergraduate Merit-based Scholarship2002-20Universidad Blas Pascal2002-20)06

Graduate Coursework	CSE546 Machine Learning CSE547 Machine Learning for Big Data CSE521 Design and Analysis of Algorithms CSE550 Computer Systems CSE515 Statistical Methods (Graphical Models) CSE517 Natural Language Processing CSE544 Principles of Data Management CSE551 Operating Systems CSE599 Deep Learning Systems CSE599 Online and Adaptive Methods for Machine Learning	
Skills	Languages: Java, Golang, Python, C++, C#, Javascript ML Fwks/Libs: Keras, Tensorflow, Sklearn, TFLearn, Numpy, Scipy, Pandas	
CERTIFICATIONS	 Sun Certified Java Programmer, Standard Edition 5.0 (Sun Microsystems) Certified Scrum Master (Scrum Alliance) Object Oriented Software Architecture Fundamentals (10 Pines) Advanced Object Oriented Software Architecture (10 Pines) Object Oriented Concepts (Brainbench) 	
Open Source Contributions	Knative: Kubernetes-based platform for managing serverless workloads Knative-GCP: Config and consumption of GCP events and services Vertex SDK: Python SDK for Vertex AI services Apache REEF: A stdlib for writing high performance apps on Big Data clusters RABIT: Fault-tolerant Allreduce and Broadcast for distributed ML apps	
LANGUAGES	Spanish (native), English (advanced), French (intermediate)	
References	Available upon request	