# PhD Adriana Meza Soria (she, her)

(949) 449-6470 |adriana.meza.soria@ibm.com| https://ameza13.github.io/adriana-meza-soria/

# **EDUCATION**

E L	JUCATION	
•	Ph.D. in Software Engineering University of California, Irvine Dissertation: "Understanding How Information Flows in and out of Regularly School Maintenance Design Meetings: a Case Study" https://escholarship.org/uc/item/283097z2	2017–2022 duled Software
•	GPA: 3.98 (0-4 scale)  M.S in Engineering (Summa Cum Laude)  CETYS University, Tijuana, Mexico  GPA: 100 (0-100 scale)	2016
•	B.S. in Computational Systems Engineering  Technological Institute of Tijuana (ITT), Tijuana, Mexico  GPA: 96.39 (0-100 scale)	2013
ΡF	ROFESSIONAL EXPERIENCE	
	MIT-IBM Watson AI Lab, AI Models Engineering team, Research Engineer	2023-present
•	Generative AI and Software Engineering, Synthetic Data, Data Engineering  MIT-IBM Watson AI Lab, AI Models Software Group (APT), Research Engineer  Generative AI and Software Engineering, Data Engineering	2022-2023
•	MIT-IBM Watson AI Lab, APT Research Intern	Summer 2021
•	Design and prototyping <b>Grupo Tress Internacional (GTI)</b> , <i>Senior Software Engineer</i> End-user application design and development, application modernization, development	2013–2017
•	IWAI Metal Mexico, IT Assistant	2012–2013
•	Internal software development and IT management activities <b>TELNOR, Intern</b> Early design and prototyping	2011–2012
ΤI	ACHING EXPERIENCE	
•	Professor UC Irvine CA, U.S.A	Summer 2020
	Programming in Java as a second language (undergraduate)  Teaching Assistant	Fall 2018–Winter 2021
	UC Irvine CA, U.S.A Professor	2016–2017
	CETYS University Tijuana, Mexico	
•	Professor Autonomous University of Baja California (UABC) Tijuana, Mexico	2014–2017
Α(	CADEMIC SERVICE	
•	International Conference in Learning Representations	2025
	Program committee member International Conference in Software Engineering	2025
	Program committee shadow member International Conference in Software Engineering in Practice	2025
	Program committee member International Conference on Cooperative and Human Aspects of Software Engine	eering 2025
	Program committee member  Designing Workshop	2025

<ul> <li>Short-paper track co-chair</li> <li>International Conference         Proceedings chair, Program     </li> <li>Designing Workshop         Program committee member     </li> <li>Mining Software Repositor</li> </ul>	on Cooperative and Human Aspects of Software Engineering on Cooperative and Human Aspects of Software Engineering m committee member ber ories	2024 2024 2023 2024 2021
<ul> <li>Designing Workshop         Program committee member     </li> <li>Mining Software Reposited         Program committee shaded     </li> <li>HONORS AND AWARD</li> <li>Recipient of Miguel Velez</li> <li>Latino Excellence and Achiel</li> <li>Grace Hopper Celebration</li> <li>Best product idea &amp; Codel</li> <li>Recipient of Miguel Velez</li> </ul>	ber pries pow member  Scholarship (3 <sup>rd</sup> ) ievement Award i Scholar Path favorite Scholarship (2 <sup>nd</sup> ) rdo Valencia Graduate Award sign Challenge Scholarship (1 <sup>st</sup> )	

### **ACTIVE RESEARCH AREAS**

- Generative AI: Synthetic Data, Function calling LLMs, AI Software Agents
- Human Aspects of Software Engineering: Qualitative Studies in Software Engineering

#### **PUBLICATIONS**

- Zhen Guo, Adriana Meza Soria, Wei Sun, Yikang Shen, Rameswar Panda. 2024. API Pack: A Massive Multi-Programming Language Dataset for API Call Generation. <a href="https://arxiv.org/abs/2402.09615">https://arxiv.org/abs/2402.09615</a> (ICLR 2025)
- Yikang Shen, Matthew Stallone, Mayank Mishra, Gaoyuan Zhang, Shawn Tan, Aditya Prasad, Adriana Meza Soria, David D. Cox, Rameswar Panda. 2024. Power Scheduler: A Batch Size and Token Number Agnostic Learning Rate Scheduler. <a href="https://arxiv.org/abs/2408.13359">https://arxiv.org/abs/2408.13359</a> (under submission)
- Ibrahim Abdelaziz, Kinjal Basu, Mayank Agarwal, Sadhana Kumaravel, Matthew Stallone, Rameswar Panda, Yara Rizk and GP Bhargav, Maxwell Crouse, Chulaka Gunasekara, Shajith Ikbal, Sachin Joshi, Hima Karanam, Vineet Kumar, Asim Munawar, Sumit Neelam, Dinesh Raghu, Udit Sharma, Adriana Meza Soria, Dheeraj Sreedhar, Praveen Venkateswaran, Merve Unuvar, David Cox, Salim Roukos, Luis Lastras, Pavan Kapanipathi. 2024. Granite-Function Calling Model: Introducing Function Calling Abilities via Multi-task Learning of Granular Tasks. <a href="https://arxiv.org/abs/2407.00121">https://arxiv.org/abs/2407.00121</a> (EMNLP 2024)
- Mayank Mishra, Matt Stallone, Gaoyuan Zhang, Yikang Shen, Aditya Prasad, Adriana Meza Soria, Michele Merler, Parameswaran Selvam, Saptha Surendran, Shivdeep Singh, Manish Sethi, Xuan-Hong Dang, Pengyuan Li, Kun-Lung Wu, Syed Zawad, Andrew Coleman, Matthew White, Mark Lewis, Raju Pavuluri, Yan Koyfman, Boris Lublinsky, Maximilien de Bayser, Ibrahim Abdelaziz, Kinjal Basu, Mayank Agarwal, Yi Zhou, Chris Johnson, Aanchal Goyal, Hima Patel, Yousaf Shah, Petros Zerfos, Heiko Ludwig, Asim Munawar, Maxwell Crouse, Pavan Kapanipathi, Shweta Salaria, Bob Calio, Sophia Wen, Seetharami Seelam, Brian Belgodere, Carlos Fonseca, Amith Singhee, Nirmit Desai, David D. Cox, Ruchir Puri, Rameswar Panda. 2024. Granite Code Models: A Family of Open Foundation Models for Code Intelligence. <a href="https://arxiv.org/abs/2405.04324">https://arxiv.org/abs/2405.04324</a> (Technical Report)
- Daniel Graziotin, Alexander Nolte, Birgit Penzenstadler, Klaas-Jan Stol, Giuseppe Destefanis, Adriana Meza Soria, Silvia Abrahão: Proceedings of the 2024 IEEE/ACM 17th International Conference on Cooperative and Human Aspects of Software Engineering, CHASE 2024, Lisbon, Portugal, April 14-15, 2024. ACM 2024. <a href="https://dblp.org/rec/conf/icse-chase/2024.html">https://dblp.org/rec/conf/icse-chase/2024.html</a> (Proceedings Editor)
- Adriana Meza Soria, Taylor Lopez, Elizabeth Seero, Negin Mashhadi, Emily Evans, Janet Burge, and André
   Van der Hoek. 2024. Characterizing Software Maintenance Meetings: Information Shared, Discussion

Outcomes, and Information Captured. In Proceedings of the IEEE/ACM 46th International Conference on Software Engineering (ICSE '24). Association for Computing Machinery, New York, NY, USA, Article 56, 1–13. https://doi.org/10.1145/3597503.3623330 (Published)

- L. Seero, J. Burge, A. M. Soria and A. Van Der Hoek, "Exploring a Research Agenda for Design Knowledge Capture in Meetings," 2023 IEEE/ACM 16th International Conference on Cooperative and Human Aspects of Software Engineering (CHASE), Melbourne, Australia, 2023, pp. 37-42, doi: 10.1109/CHASE58964.2023.00013 (Published)
- Adriana Meza Soria. 2022. Understanding How Information Flows In and Out of Regularly Scheduled Software Maintenance Design Meetings: A Case Study. <a href="https://escholarship.org/uc/item/283097z2">https://escholarship.org/uc/item/283097z2</a> (Dissertation)
- Adriana Meza Soria, André van der Hoek, and Janet Burge. 2022. Recurring distributed software maintenance meetings: toward an initial understanding. In Proceedings of the 15th International Conference on Cooperative and Human Aspects of Software Engineering (CHASE '22). Association for Computing Machinery, New York, NY, USA, 21–25. <a href="https://doi.org/10.1145/3528579.3529179">https://doi.org/10.1145/3528579.3529179</a> (Published)
- Brooke Ryan, Adriana Meza Soria, Kaj Dreef, and André van der Hoek. 2022. Reading to write code: an experience report of a reverse engineering and modeling course. In Proceedings of the ACM/IEEE 44th International Conference on Software Engineering: Software Engineering Education and Training (ICSE-SEET '22). Association for Computing Machinery, New York, NY, USA, 223–234. <a href="https://doi.org/10.1145/3510456.3514164">https://doi.org/10.1145/3510456.3514164</a> (Published)
- A. M. Soria and A. Van Der Hoek, "The Design of a Study Concerning the Capture of Important Design Bits at the Whiteboard," 2021 ACM/IEEE International Conference on Model Driven Engineering Languages and Systems Companion (MODELS-C), Fukuoka, Japan, 2021, pp. 390-399, doi: 10.1109/MODELS-C53483.2021.00062. (Published)
- Adriana Meza Soria. 2020. KNOCAP: capturing and delivering important design bits in whiteboard design meetings. In Proceedings of the ACM/IEEE 42nd International Conference on Software Engineering: Companion Proceedings (ICSE '20). Association for Computing Machinery, New York, NY, USA, 194–197. https://doi.org/10.1145/3377812.3381397 (Published)
- A. Meza Soria and A. van der Hoek, "Collecting Design Knowledge through Voice Notes," 2019 IEEE/ACM
  12th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE), 2019,
  pp. 33-36, <a href="https://dl.acm.org/citation.cfm?id=3338726">https://dl.acm.org/citation.cfm?id=3338726</a> (Published)
- A. Meza Soria and A. van der Hoek, "Toward Collecting and Delivering Knowledge for Software Design at the Whiteboard," 11th International Workshop on Cooperative and Human Aspects of Software Engineering (CHASE), 2018, pp. 108-109, <a href="https://ieeexplore.ieee.org/abstract/document/8445548">https://ieeexplore.ieee.org/abstract/document/8445548</a> (Published)

# SELECT PROJECTS

•	AI SE Agents (IBM   MIT-IBM AI Watson Lab   AI Models Engineering)	2024-present
	An LLM able to solve GitHub issues end-to-end.	
	Synthetic Data (IBM   MIT-IBM AI Watson Lab   AI Models Engineering)	2024-present
	Decoding Synthetic Data Generation with Open Source LLMs	
	API Pack (IBM   MIT-IBM AI Watson Lab   AI Models Engineering)	2023-2025
	A code instruction dataset to improve LLMs ability to generate API calls.	
	Software Maintenance Meetings (UCI   SDCL)	2020-2022
	Single case study of software development meetings.	
	Internship mini-project (IBM   MIT-IBM AI Watson Lab   APT)	Summer 2021
	Architecture design and development of a service to leverage ML models for product demand forecasting.	
•	KNOCAP (UCI)	2018-2022
	A suite of tools to collect important design bits from developers' conversations during	g whiteboard design

Nana Stories (AMIA | Design Competition) – 2nd at AMIA student design competition.
 2018–2019
 An Alexa skill that offers in-home exercises for children who require speech and language therapy.

#### **VOLUNTEER WORK**

•	Mexico Graduate Research Education Program, UC Irvine (member)	2018-present
•	I-SURF summer program, UC Irvine (mentor)	2019
•	APPCamp summer program, UC Irvine (speaker)	2019
•	ExploreCSR workshop (Google sponsored workshop), CSULB and UC Irvine (mentor)	2019

# **SKILLS**

# **Technologies**

- Programming languages: Python, Java, C#, Delphi, JavaScript
- Database: MySQL, SQL Server, Oracle, PostgreSQL
- IDEs: VS Code, Eclipse, RAD XE5, Android Studio, and XCode, PyCharm
- Data science: Jupyter Notebook, pandas, matplotlib, pytorch
- Sketching and modeling: Visio, StartUML, Moqups, Figma
- Project management: Trello and Target Process
- Code repositories: GIT, TSF (Microsoft), StarTeam
- Word editors: LATEX, Microsoft Word

# Languages

English (fluent), Spanish (native speaker)

# **PROFILES**

LinkedIn: <a href="https://www.linkedin.com/in/adriana-meza-soria-52799961">https://www.linkedin.com/in/adriana-meza-soria-52799961</a>
ResearchGate: <a href="https://www.researchgate.net/profile/Adriana-Meza-Soria">https://www.researchgate.net/profile/Adriana-Meza-Soria</a>

GoogleScholar: <a href="https://scholar.google.com/citations?user=BpMQCb4AAAAJ&hl=en">https://scholar.google.com/citations?user=BpMQCb4AAAAJ&hl=en</a>

dblp: https://dblp.org/pid/223/2631.html