Giovanni Campagna

Contact information

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Education

• PhD in Computer Science

Stanford University 2016 – 2022 Thesis: "Genie: A Data-Efficient Platform for Programmable, Privacy-Preserving Virtual Assistants"

• MS in Computer Science (Software Theory track)

Stanford University 2014 – 2016

• B.Eng. in Engineering of Computer Systems Politecnico di Milano

2011 - 2014

Work experiences

 Bardeen Inc. San Francisco, CA (USA) Jul 2022 – Present ML Software Engineer/Researcher, working on AI-based user interfaces and prediction systems to create workflow automations for end users

Cercle.ai, Inc.
 Menlo Park, CA (USA) Jan 2022 – June 2022
 ML/AI Researcher/Developer, developing a platform for understanding medical documents

• Stanford University Stanford, CA (USA) Sep 2015 – Dec 2021 Graduate research assistant in the Open Virtual Assistant Lab, working on the Almond virtual assistant project. As part of this project he developed the ThingTalk language for end-user-programming, the Thingpedia open API platform, and a novel training strategy for neural semantic parsers. He also collected the Almond dataset.

Google Sunnyvale, CA (USA) Jun 2018 – Sep 2018
 Software engineering intern in research, working on improving end-to-end trainable task-oriented dialog agents using Transformer architectures

Microsoft Redmond, WA (USA) Jun 2015 – Sep 2015
 Software engineering intern, working in the Office Graphics team on SVG image support

Red Hat Brno (CZ) Jul 2013 – Sep 2013
 Software developer intern, working on multi-monitor compositor support for GNOME

GNOME Foundation
 2011 – 2015
 Software developer and maintainer for various user-facing components (including the GNOME Shell and the GNOME Weather application) of this GNU/Linux desktop

• International Olympiads in Informatics Sirmione (IT) Sep 2012

Member of the Host Scientific Committee, reviewing problem sets and preparing official solutions

• Italian National Olympiads in Informatics Volterra (IT) 2011 – 2014
Instructor for the Italian national team, teaching problem solution techniques (dynamic programming, search algorithms, graph theory), as well as the C++ language and standard library, in 4 week-long sessions per year

Publications

- "A Few-Shot Semantic Parser for Wizard-of-Oz Dialogues with the Precise ThingTalk Representation", G.C., Sina Semnani, Ryan Kearns, Lucas Jun Koba Sato, Silei Xu, Monica Lam. Findings of the Association for Computational Linguistics: ACL 2022, May 2022.
- "DIY Assistant: A Multi-Modal End-User Programmable Virtual Assistant" Michael H. Fischer*, G. C.*, Euirim Choi, Monica S. Lam. In *Proceedings of the 42nd ACM SIGPLAN International Conference on Programming Language Design and Implementation (PLDI 2021)*, June 2021.
- "Grounding Open-Domain Instructions to Automate Web Support Tasks" Nancy Xu, Sam Masling, Michael
 Du, G. C., Larry Heck, James Landay, Monica S Lam. In Proceedings of the 2021 Annual Conference of the
 North American Chapter of the Association for Computational Linguistics (NAACL-HLT 2021), June 2021.

- "AutoQA: From Databases To Q&A Semantic Parsers With Only Synthetic Training Data" Silei Xu*, Sina J. Semnani*, G. C., Monica S. Lam. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing*, November 2020.
- "Localizing Open-Ontology QA Semantic Parsers in a Day Using Machine Translation" Mehrad Moradshahi,
 G. C., Sina J. Semnani, Silei Xu, Monica S. Lam. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing*, November 2020.
- "Soteria: A Provably Compliant User Right Manager Using a Novel Two-Layer Blockchain Technology" Wei-Kang Fu, Yi-Shan Lin, G. C., Chun-Ting Liu, De-Yi Tsai, Chung-Huan Mei, Edward Y. Chang, Shih-Wei Liao, Monica S. Lam. In *IEEE Infrastructure Conference*, October 2020.
- "Schema2QA: High-Quality and Low-Cost Q&A Agents for the Structured Web" Silei Xu, G. C., Jian Li, and Monica S. Lam. In *Proceedings of the 29th ACM International Conference on Information and Knowledge Management*, October 2020.
- "Zero-Shot Transfer Learning with Synthesized Data for Multi-Domain Dialogue State Tracking" G. C., Agata Foryciarz, Mehrad Moradshahi, and Monica S. Lam. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, July 2020.
- "Genie: A Generator of Natural Language Semantic Parsers for Virtual Assistant Commands" G. C.*, Silei Xu*, Mehrad Moradshahi, Richard Socher, and Monica S. Lam. In *Proceedings of the 40th ACM SIGPLAN Conference on Programming Language Design and Implementation*, Phoenix, AZ, June 2019.
- "Controlling Fine-Grain Sharing in Natural Language with a Virtual Assistant", G.C., Silei Xu, Rakesh Ramesh, Michael Fischer, and Monica S. Lam. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)*, volume 2, issue 3 (2018).
- "Brassau: Automatically Generating Graphical User Interfaces for Virtual Assistants", Michael Fischer, G.C., Silei Xu, and Monica S. Lam. In *Proceedings of the 20th International Conference on Human-Computer Interaction with Mobile Devices and Services (MobileHCI 2018)*.
- "Almond: The Architecture of an Open, Crowdsourced, Privacy-Preserving, Programmable Virtual Assistant",
 G.C., Rakesh Ramesh, Silei Xu, Michael Fisher, and Monica S. Lam. In *Proceedings of the 26th International World Wide Web Conference 2017*, Perth, Australia, 2017
- "Efficient communication and collection with compact normal forms", Edward Z. Yang, G.C., Ömer S.
 Ağacan, Ahmed El-Hassany, Abhishek Kulkarni, and Ryan R. Newton. In *Proceedings of the 20th ACM SIGPLAN International Conference on Functional Programming*. Vancouver (BC), 2015

Prizes and Acknowledgments

- Siebel Foundation Scholar, class of 2016
- Participant at the International Olympiads in Informatics (high school programming and algorithm design contest) (Thailand, 2011)
- "Prize for the study of mathematics and informatics in high schools" by Banca d'Italia (2011)