Alex Velez-Arce

Al full-stack developer · Software / ML Engineer

26 Washington Terrace, Boston, MA 02115, United States

□ +1 628-777-8455 | ■ amva13@alum.mit.edu | ★ alejandrovelez.com | 回 amva13 | 面 alejandrovelezarce | ▶ @avelezarce

Professional Experience _____

- 2024- Research Associate, Zitnik Lab, Department of Biomedical Informatics, Harvard Medical School
 - Machine Learning Engineering: model inference APIs and server development, model training, model benchmarking, Ilm agents, fine-tuning, model implementation, development, and architecture, RAG
 - Data Engineering: data processing pipelines, ingestion, transformations, retrieval APIs
 - Skills: Python, PyTorch, Huggingface Transformers, OpenAI, MS Azure
- 2022-2024 Entrepreneurship, Misc
 - Machine Learning Engineering: diffusion models, model server development, ML APIs
 - Skills: Python, Javascript, React, Tensorflow, PyTorch, Huggingface spaces, AWS, MS Azure
 - **2022 Sr. ML Engineer**, Cruise Automation
 - 2021 SDE II, Prime Video, Amazon
- 2018-2021 **Software Engineer**, Pinterest Inc.
 - Machine Learning Engineering: model inference APIs and server development, model training, model validation tooling development, custom operators, ranking models
 - Data Engineering: data processing pipelines, ingestion, transformations, retrieval APIs
 - Skills: C++, Python, Tensorflow Serving, PyTorch, CUDA and GPUs, TensorRT, AWS, Spark, HBase
- 2017-2018 Undergraduate Research Assistant, Computer Science and Artificial Intelligence Lab, MIT

Educa:	tion
--------	------

Massachusetts Institute of Technology (MIT)

BS COMPUTER SCIENCE AND ENGINEERING

Cambridge, MA 2013 - 2018

Publications _____

PUBLISHED

Velez-Arce, Alejandro, Xiang Lin, Michelle M. Li, Kexin Huang, Wenhao Gao, Tianfan Fu, Bradley L. Pentelute, Manolis Kellis, Marinka Zitnik. 2024. Signals in the Cells: Multimodal and Contextualized Machine Learning Foundations for Therapeutics. Al for New Drug Modalities at NeurIPS 2024.

In Review

Shen, Wanxiang, Chao Cui, Xiaorui Su, Zaixi Zhang, Alejandro Velez-Arce, Jianming Wang, Xiang Cheng Shi, Yan Bing Zhang, Jie Wu, Yu Zong Chen, Marinka Zitnik. 2024. Activity Cliff-Informed Contrastive Learning for Molecular Property Prediction. ChemRxiv.

ACKNOWLEDGED IN

Gao, Shanghua, Ada Fang, Yepeng Huang, Valentina Giunchiglia, Ayush Noori, Jonathan Richard Schwarz, Yasha Ektefaie, Jovana Kondic, Marinka Zitnik. 2024. Empowering biomedical discovery with AI agents. Cell. Volume 187, Issue 22, p6125-6151.

Duchin, Moon, Bridget Eileen Tenner. 2024. Discrete geometry for electoral geography. Political Geography, 2024 - Elsevier.

INDUSTRY LITERATURE

Velez-Arce, Alejandro, and Parag Kesar. "PinalyticsDB: A Time Series Database on Top of HBase." Pinterest Engineering Blog, 26 Sept. 2019, https://medium.com/pinterest-engineering/pinalyticsdb-a-time-series-database-on-top-of-

Presentations_

INVITED TALKS

Western Bioinformatics Research Seminar Series November 2024. Signals in the Cells: Multimodal and Contextualized Machine Learning Foundations for Therapeutics. Seminar talk at Western University's Schulich School of Medicine and Dentistry: Western Bioinformatics Research Seminar Series, Schulich School of Medicine & Dentistry, Western University, London, Ontario, Canada.

POSTER PRESENTATIONS

MoML 2024. June 2024. Spotlight Poster Presentation at Molecular Machine Learning Conference. MoML2024 Spotlight Poster: Mila - Institut québécois d'IA, Montreal, Quebec, Canada.

Al for New Drug Modalities at NeurIPS 2024. December 2024. Signals in the Cells: Multimodal and Contextualized Machine Learning Foundations for Therapeutics. Upcoming Spotlight Poster for the AI for New Drug Modalities Workshop at NeurIPS 2024. AIDrugX at NeurIPS Spotlight Poster: NeurIPS Conference, Vancouver, BC, Canada.

Teaching Experience _____

Spring	6.009 - Fundamentals of Programming, Lab Assistant	MIT
2018	0.005 - Fundamentats of Frogramming, Eab Assistant	14111
Fall 2017	6.009 - Fundamentals of Programming, Lab Assistant	MIT
Spring	6.042 - Math for Computer Science, Grader	MIT
2015	0.042 - Math for Computer Science, Grader	1711 1
2014	8.01L - Physics I: Mechanics, Grader	MIT

Extracurriculars _____

LEADERSHIP POSITIONS

2014-2017	Phi Delta Theta Fraternity, Social Chair, Secretary, New Member Educator
2013-2017	Association of Puerto Rican Students, Athletics Chair, Intramural Soccer team captain,
2013-2017	Founding Newsletter Chair, Social Chair
2013-2014	MIT Baker House Leadership, Vice President of External Relations