

Lei Ding

Email: lding25@ucsc.edu Tel: +1 408 219 4062

EDUCATION

University of California, Santa Cruz	Aug. 2022 ~ Now
Computer Science Ph.D.: Machine Learning, Large Language Model (LLM) & Intelligent Agents	Santa Cruz, California, U.S.
Sichuan University	Aug. 2004 ~ July. 2007
Master: Applied Computer Technology - Computer Network	Sichuan, China
Sichuan University	Aug. 2000 ~ July. 2004
Bachelor: Software Engineering	Sichuan, China

PUBLICATIONS

- Lei Ding, Yi Zhang, Jeshwanth Bheemanpally, Enhancing Mobile" How-to" Queries with Automated Search Results Verification and Reranking. The Second Workshop on Generative Information Retrieval, SIGIR 2024.
- Yue Fan, Lei Ding, et al., Read Anywhere Pointed: Layout-aware GUI Screen Reading with Tree-of-Lens Grounding. EMNLP 2025.
- Li Liu, Diji Yang, Sijia Zhong, Kalyana Suma Sree Tholeti, Lei Ding, Yi Zhang, Leilani H. Gilpin, Right this way: Can VLMs Guide Us to See More to Answer Questions? NeurIPS 2025.
- Timothy Wei, Hsien Xin Peng, Elaine Xu, Bryan Zhao, Lei Ding, Diji Yang, Dual-Model Distillation for Efficient Action Classification with Hybrid Edge-Cloud Solution. NeurIPS 2025.
- Vanshika Vats, Lei Ding, James Davis, et al., A Survey on Human-AI Teaming with Large Pre-Trained Models. ACM Computing Surveys 2025(In review).
- Wu Weiping, Ding Lei. Digitalization and upgrading of drug design and development by artificial intelligence. Changsha, international peptide drugs and innovation summit 2022, oral presentation.
- Abena AChiaa Atwereboannah, Wu Weiping, Ding Lei, Sophyanbi B. Yussif, Edwin Tenagyei. Protein-ligand binding affinity prediction using Deep Learning, 2021 18th International Computer Conference on Wavelet Active Media Technology and Information Processing (ICCWAMTIP 2021), 56.

PATENT& SOFTWARE COPYRIGHT

- Rating of city road segments for taxi hailing based on HANA technology, US Application NO. 13/934,706 | Patent ID 81495268 | Patent Ref 120542US01, China Application NO. 20130269463.3 | Patent ID 82826027 | Patent Ref 120542CN01
- Automatic category assignment and potential topic discovery for products based on Latent Dirichlet Topic algorithm, SAP Patent Invention ID. 83839165
- Simulator of bundle clicking for validating Bandit strategies in A/B testing, US Application NO. 17/547,637 | Patent ID 83839171 | Patent Ref 210412US01
- Reinforcement Learning Model for product recommendation considering balance between product profit and customer interests, US Application NO. 17/556,238 | Patent ID 83848635 | Patent Ref 210416US01

RESEARCH

University of California, Santa Cruz	2022.08-Present
Computer Science Ph.D. Candidate¹	
<ul style="list-style-type: none">• Building LLM-based acting agents to explore and complete tasks given specific goal, including plan generation by LLM, plan discovery and extraction from web search (planning), building models to predict appropriate actions given application context (action prediction), and enabling agents to execute actions on relevant platform (execution proxy).• Planning: leverage LLM to identify plan from search results given specific goal, finetune LLM to generate hierarchical plan given goals, so that agents can decouple high-level goals into actions in current application• Action prediction: design LLM/Vision Language Model(VLM) that can better understand application context via textual	

¹ Check <https://llv22.github.io/orlando.github.io/> for open-source projects

and visual information and predict the most suitable action given a plan description. Another goal is to transfer this prediction capacity extend to boarder platforms, like computer clients and web clients.

- ♦ **Execution proxy:** support Acting Agent to interact with environment and receive corresponding feedback.
- ♦ **Data platform:** Built up a platform [MagicWand](#) and **mobile apps** to collect training data by allowing annotators to complete tasks on Android devices, enabling agents to execute plans and collect agent execution trajectories.

WORKING EXPERIENCE

SAP Upscale, SAP Labs 2017.07-2022.08

Senior Data Scientist and Architect

- ♦ Conducted convergence analysis of A/B testing of product bundles (product combination) that customers show decayed interest in using Epsilon Greedy, Softmax and UCB1 Bandit Algorithms for customer behaviors' simulation.
- ♦ Analyzed product similarity and complement relationship via Latent Dirichlet Allocation Model given the products category tree and the text feature of products.
- ♦ Discover and generate product bundle via Collaborative Filtering, Apriori, FP-Growth based on short-term customer interests.
- ♦ Generated dynamic product bundles and recommended product items to customers using Deep Reinforcement Learning in order to hit the balance between gaining product profit for merchant and fulfillment of customer interests based on product features and short-term customers' behavior data.

SAP Engagement Center on Cloud Infrastructure, SAP Labs 2015.04-2017.06

Senior Software Engineer and Architect

- ♦ Conducted service exception discovery model based on Multivariate Gaussian distribution and analyzed efficiency of exception handling in the system.
- ♦ Analyzed system bottleneck and optimized services based on payload statistics and service dependency graph.

Big data application and algorithm optimization in SAP Nanjing Innovation Center, SAP Labs 2011.04-2015.03

Algorithm Lead and Architect

- ♦ Optimized CONOP² based on Simulated Annealing Algorithm to determine relative time scale of fossil records, and proposed a parallelization solution based on Monte Carlo sampling: a co-innovation project with Nanjing Institute of Geology and Paleontology³
- ♦ Designed the Nanjing Smart Traffic Platform, including Origin-Destination analysis, city congestion analysis, dynamic traffic zone extraction, short-term congestion prediction, fake vehicle plate number discovery.

Platform development and partner toolkit development for SAP Business ByDesign, SAP Labs 2007.05-2011.03

Algorithm and Application Developer

- ♦ Developed Business Object Description Language (BODL) and Advanced Business Scripting Language (ABSL) based on ANTLR, and integrated them with Eclipse and Visual Studio for SAP Partner Development Infrastructure(PDI).
- ♦ Developed Visual Studio plugins and visual editor of User Interface (UI) by an across-AppDomain communication framework that also guarantees process security via .Net AppDomain isolation.

HONOR & CERTIFICATES

- ♦ 2003 Microsoft Innovation Cup - SALT, The school team, 12th place of Mainland China, Touronline (virtual tour online)
- ♦ 2010 SAP Excellent Employee, 2012 SAP High Potential Employee
- ♦ 2013 and 2014 Team Coach of Nanjing Innovation Center in SAP Innovation Competition, 1st place of China Lab
- ♦ Tianchi CIMKM AnalytiCup 2018, Cross-lingual Short-text Matching of Question Pairs, 26/1027
- ♦ Coursera [Andrew Ng](#)'s Machine Learning Series(with programming assignment), refer to [certificate](#)
- ♦ Coursera [Andrew Ng](#)'s Deep Learning Series (with programming assignment), refer to [certificate](#)
- ♦ Coursera [Daphne Koller](#)'s Probabilistic Graph Model 1, 2, 3(with programming assignment), refer to [certificate](#)
- ♦ Coursera [Geoffrey Hinton](#)'s Neural Networks for Machine Learning, refer to [certificate](#)
- ♦ Udacity [Michael Littman](#) and [Charles Isbell](#)'s [Reinforcement Learning](#)
- ♦ UC Berkeley [CS285](#) by [Sergey Levine](#), refer to [programming assignment](#)

² CONOP, refer to <https://www.paleosoc.org/assets/docs/extended-CONOP-COURSE-NOTES.pdf>

³ Algorithm design, refer to [SAP China Tech Talk ZE038 delivered by Orlando](#)