

WEIYUAN WU

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EDUCATION

Ph.D. Candidate in Database, Simon Fraser University, Canada Supervisor: Dr. Jiannan Wang	Sep. 2019 -
M.Sc. in Database, Simon Fraser University, Canada Thesis: "Enabling SQL-ML Explanation to Debug Training Data" Supervisor: Dr. Jiannan Wang	May 2017 - Sep. 2019
B.S. in Computing Science, UESTC, China	Sep. 2012 - July 2016

RESEARCH INTERESTS

Machine Learning Interpretation, High Performance Analytics Systems

PROFESSIONAL EXPERIENCE

Tech Advisor <i>D2X: Institutional-grade trading platform, Netherland</i> Matching engine architecture design	Mar 2021 - <i>d2x.com</i>
Project Leader <i>ConnectorX: The fastest way to load data into Python</i> Architecture design and implementation	Jan 2021 - <i>github.com/sfu-db/connector-x</i>
Project Leader <i>Dataprep: Data Preparation in Python</i> Project management and development	May 2019 - <i>dataprep.ai</i>
External Researcher <i>Vancity, Canada</i> Data augmentation, churn prediction and text mining	Jan 2018 - Sep. 2019
Data Scientist <i>Strikingly Inc., China</i> Churn prediction, anti spammer and data warehouse	June 2016 - May 2017

PUBLICATIONS

Jinglin Peng*, Weiyuan Wu* , Brandon Lockhart, Song Bian, Jing Nathan Yan, Linghao Xu, Zhixuan Chi, Jeffrey Rzeszotarski, Jiannan Wang: EDA^x: Task-Centric Exploratory Data Analysis for Statistical Modeling in Python	SIGMOD 2021
Xiaoying Wang*, Changbo Qu*, Weiyuan Wu* , Jiannan Wang†, Qingqing Zhou: Are We Ready For Learned Cardinality Estimation?	VLDB 2021
Weiyuan Wu , Lampros Flokas, Eugene Wu, Jiannan Wang: Complaint-driven Training Data Debugging for Query 2.0	SIGMOD 2020
Weiyuan Wu , Lampros Flokas, Eugene Wu, Jiannan Wang: Towards Complaint-driven ML Workflow Debugging	MLOps 2020, Demo

SKILLS

Frameworks: Tensorflow, Pandas, Numpy, Scikit-Learn, Dask
Programming Languages: Python/Cython, Rust, C++, Typescript, SQL
Platforms: Docker, AWS