# **JIAYUAN WANG**

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## **SKILLS**

Programming languages Python, C++

Technologies SQL, PyTorch, scikit-learn, pandas, Spark, Hadoop, OpenGL, OpenCV, Unity

### **EXPERIENCE**

## Google, SWE - machine leanring

Aug 2020 - Mar 2023

Cloud platform compute performance team, data-driven cloud platform compute optimization

- Designed, implemented, validated machine learning models to identify cloud customer workloads. The models guided the benchmark selection to define a set of standard benchmarks for Google Cloud workloads. This benchmark set will be used by multiple engineering teams, for new platform introduction, product pricing, and performance evaluation.
- Built and maintained the data collecting, processing and monitoring infra. Automated a benchmark data collecting pipeline and built a centralized database from unstructured sources.
   The automation reduced the team manual efforts of writing 1000+ SQL queries.
- Completed the analysis on performance consistency issues of Google Compute Engine products and presented to leaderships within a short turnaround time.
- Received spot bonus for providing workload characteristics for the next generation platform design. The analysis helped the server design team to make important system balance decisions.

# The Ohio State University

Sep 2014 - Dec 2019

TA and RA with Prof. Tamal Dey and Prof. Yusu Wang

Google scholar page, project page

- Designed and implemented algorithms to handle noisy datasets. Implemented a parameter-free denoise algorithm for arbitrary dimension point cloud data. Designed the first noise model and proved the theoretical guarantee for a ridge extraction algorithm.
- Automatic Road Extraction on Spacenet challenge dataset using CNN(U-Net) and centerline
  extraction. Scores are higher than the challenge winners with better road connections and less
  noise. Developed semi-supervised and unsupervised framework by obtaining pseudo labels using
  a centerline extraction algorithm.

### **EDUCATION**

The Ohio State University

Sep 2014 - Jan 2020

PhD, MS in Computer Science

Overall GPA: 3.96 2010 - 2014

BSc in Mathematics and Applied Mathematics

Overall GPA: 3.89/4.0

### **PUBLICATIONS**

**Zhejiang University** 

- Road Network Reconstruction from satellite images with Machine Learning Supported by Topological Methods. ACM SIGSPATIAL 2019. [arxiv] [poster] [slide]
- Graph Reconstruction by Discrete Morse Theory. SoCG 2018. [arxiv] [code] [slide] [poster]
- Improved Road Network Reconstruction using Discrete Morse Theory. ACM SIGSPATIAL 2017. [poster] [video]
- Declutter and Resample: Towards parameter free denoising. SoCG 2017. [slide] [arxiv]