# Fiona **Ding**

Data Engineer

## **АВОИТ МЕ**

Data engineer with experience designing, implementing, and maintaining data pipelines to transform raw data into valuable insights.

## **SKILLS**

Python SQL ETL Data Warehousing Tableau C/C++ Java LATEX

# HOBBIES

badminton hapkido rock climbing piano guitar





n fding253

# **WORK EXPERIENCE**

#### 2021-Present

#### Meta

DATA ENGINEER · Menlo Park, CA 💡



- Develop and maintain ETL processes for data assets used across the organization
- Build dashboards for reporting and real-time monitoring, working closely with data scientists to understand analytics requirements
- Improve health of system by setting up data quality alerts to ensure accuracy and consistency of data
- Optimize pipelines for faster landing times and reduced compute costs

#### 2016-2021

#### **Crossover Health**

DATA SCIENTIST · San Clemente, CA 💡



- Early member (second hire) of the Analytics team, which won the annual Big Wave award in 2016 for impact on the company
- Built and maintained a data warehouse with ETL processes using SQL and Python scripts to transform data from sources such as API calls, claims data, internal sources, etc.
- · Set up automation of data pipelines using Luigi
- Built reports and dashboards in Tableau tailored for the intended user
- Instituted many best-practice standards amongst team, e.g. version control, test suites

# 2015-2016

# County of Santa Clara - Social Services Agency

ASSOCIATE MANAGEMENT ANALYST · San Jose, CA 💡



- Designed and created a complete database from scratch, used for tracking worker registrations and statuses
- Created back-end of the database, which involved data cleaning, database design, and writing SQL queries
- Implemented and tested front-end application using VBA, allowing user-friendly data-entry and querying

## 2009-2014

### University of California, Davis

Graduate Researcher/Teaching Assistant Davis, CA 💡



- Analyzed large data sets ( $\sim 10^8$  events), using ROOT and C++
- · Led lab and discussion sections of undergraduate physics courses

# **EDUCATION**

2021-ongoing | Computer Science

M.S. · Georgia Institute of Technology 🏦

Part-time online program

2009-2011 | **Physics** 

M.S. · University of CA, Davis 🚊



2005-2009

**Physics with Math minor** 

B.S. · Carnegie Mellon University 🏦

