# **ZHONG YU**

(408)375-8481 https://zhong-yu.org zhong.j.yu@gmail.com

- Extensive knowledge in Java ecosystem, database, concurrency, distributed system, internet technologies.
- Strong analytic and problem solving skills, detail-oriented, practical-minded. Curious and creative.
- Honor-bound, take pride and ownership in my work. Aim to impress, always deliver. Enjoy teamwork.

# Experience

## Freelance Application Developer

Houston, TX 2010 - 2021

- Developed and maintained web and desktop applications for clients.
- Collected, processed, analyzed, and presented business data for clients.

# Alibaba Group Senior Software Engineer

Hangzhou, China 2017 - 2018

## StreamCompute Platform for AliCloud

- Worked on Apache Flink's SQL Query Processing module to add features and fix issues:
- Analyzed and enforced SQL standard-compliance. Implemented full support for Decimal type.
- Introduced new strategies in query optimizer that greatly improved TPC benchmarks.
- Established a theoretical framework to transform any join-group-aggregate queries for optimization.

# Atypon Systems Senior Software Engineer

Santa Clara, CA 2001 - 2008

### **Online Publishing Platform**

- Created a backend workflow system, with a modeling language, compiler, engine, and admin interface.
- Created an authoring system for clients to edit, version, audit, stage, and publish web pages.
- Created infrastructure frameworks, including ORM, caching, distributed consensus.
- Maintained and improved website performance, scalability, and availability for growing demands.
- Integrated with client systems through numerous proprietary and standard protocols.
- Implemented various business features, in particular identity management, access control, e-commerce.
- Worked directly with clients to resolve issues, gather requirements, and write specifications.

## Fermi National Accelerator Lab

Researcher

Batavia, IL

1998 - 2000

#### **DØ** Collider Detector

- Implemented frameworks and algorithms in C++ for real-time detector event streaming and analysis.
- Created Labview applications for mapping magnetic field in DØ detector solenoid.
- Wrote Delphi applications to motorize lab machines, to acquire and analyze experimental data.

# Open Source

- o rekex.org PEG parser generator for Java 17 grammar as algebraic datatypes.
- o bayou.io Async HTTP server/client high performance in functional style, full-featured.
- subpage ReactJS router simple API, flexible navigation models.

## Education

• M.S. in Computer Science	2001	Loyola University Chicago	Chicago, IL
<ul><li>M.S. in Physics</li></ul>	2000	Northwestern University	Evanston, IL
• <b>B.S.</b> in <b>Physics</b>	1997	Peking University	Beijing, China