□ (+1) 678-882-9228 | Marking dingxiong | www.linkedin.com/in/xiong-ding | www.cns.gatech.edu/~xiong/ | pithub.com/dingxiong | www.linkedin.com/in/xiong-ding Skills **Programming:** C++, Python, Java

Skills: Numerical PDE, Matrix analysis, MS SQL server, ElasticSearch, Kafka, Spark, Airflow

Industry Experience

Citadel LLC Chicago, IL, USA Software Engineer 09/03/2019 - Present

Reconciliations and Control infra team _

Build rec&control system v3:

- Help design the new reconciliation system from scratch. Share my knowledge about the old system to all new members in the team.
- Build infra components of the new system such as Kafka C++ client, datadog C++ client, logging module and so on.
- Help build the core matching C++ service using Apache Arrow. Optimize the matching process, especially the hot path to reduce run time as much as possible.

- Disaster Recovery:

 Main contributor for disaster recovery (DR) planning and execution.
- Write the scripts that submit CName change requests, change load balance configuration, sync files between different data centers, and etc.
- Successfully switch R&C data centers multiple times with no user impact.

Other responsibilities:

- Maintain v2 system and add business features on a regular basis. Maintain a good relationship with business side and act as POC for production
- Help automate Futures/Options, FTR (Financial Transmission Right), and a few other OTC products reconciliation process.
- Used framework & tools: C++ Boost, Apache.Arrow, Spring Boot, multithreading, MS SQL server, Kafka, Datadog

Airbnb Software Engineer San Francisco, CA, USA 05/22/2017 - 08/27/2019 Search ranking team _ 03/01/2019 - 08/27/2019

- Main contribution:
 - migrate the heaviest job from RDD to Dataset, whose runtime was reduced from 3h to 30m.
 - Use a new way to attribute user searches to their final bookings, which doubled the size of training data.
- Used framework & tools: Spark, Hive, Airflow, Scala

Home infra team. 05/22/2017 - 2/28/2019

- Main contributions:
 - Build the next generation of review service for Airbnb. This is a review platform that supports different business verticals' reviews. We had successfully migrated 340+M reviews and 1B+ review categories to new review schema without downtime.
 - Collaborate with storage team to setup the derived data store to provide real-time review aggregated data, i.e., review counts, review rating histogram and so on, which improved the tail latency by half.
 - Migrate AWS EC2 review Elasticsearch cluster to AWS managed ES cluster. Also upgrade ES version from 1.4.5 to 6.2.1
- Used framework & tools: Dropwizard, Chef, Airflow, Elasticsearch, Mcrouter Cache, Powergrid (multithreading)

Education Ph.D. in Physics Georgia Institute of Technology Atlanta, GA, USA 08/15/2012 - 05/05/2017 M.S. in Computer Science & Engineering GPA: 3.86/4.0 Georgia Institute of Technology Atlanta, GA, USA 01/01/2016 - 06/01/2016 **B.S.** in Physics GPA: 3.75/4.0 **Wuhan University** Wuhan, China 09/01/2008 - 06/05/2012

Research Experience

Center for Nonlinear Science, School of Physics, Georgia Institute of Technology

Atlanta, GA, USA 06/01/2013 - 05/05/2017

- **Research topic:** Computation of Floquet vectors in Kuramoto-Sivashinsky system
 - main Result: Find the smallest eigenvalue of Floquet matrix to be order of 10^{-3000} with relative accuracy 10^{-14} .
- Research topic: Investigation of the local dimension of inertial manifolds in chaotic systems
 - main Result: We show strong evidence that the inertial manifold of 1-d Kuramotó-Sivashinsky system has dimension 8.
- Research topic: Symbolic dynamics in symmetry reduced 1-d Kuramoto-Sivashinsky system
- main Result: In the symmetry reduced state space, we propose to obtain the symbolic dynamics of 1-d KS equation by constructing appropriate Poincaré sections

School of Mathematics, Georgia Institute of Technology

Atlanta, GA, USA 01/01/2016 - 06/01/2016

Research topic: Time-step adaptive exponential integrator for soliton explosions in 1d and 2d cubic quintic Ginzburg-Landau systems main Result: Formulize a new time-step adaptive exponential integrator for complex GL equation.

Selected publications

[1] **X.Ding**, H. Chaté, P. Cvitanović, E. Siminos, and K. A. Takeuchi, *Estimating the dimension of an inertial manifold from unstable periodic orbits*, Phys. Rev. Lett. 117, 024101 (2016)

[2] X. Ding and P. Cvitanović, Periodic Eigendecomposition and its application in Kuramoto-Sivashinsky system, SIAM J. Appl. Dyn. Syst. 15, 1434– 1454 (2016)