1245 Park Ave 2A, New York, NY

(650) 283-6856

john.danger.xia@gmail.com

**EXPERIENCE** 

#### **Teachers Pay Teachers**

February 2016 - Present

Software Engineer 3 - Search, Discovery and Personalization

February 2017 - Present

- Develop company values statement with a cross-functional group of volunteers
- Productionize ETL system monitoring, alerting, infrastructure automation, education
- Build product recommendation service running on Kubernetes

Software Engineer 2 - Search, Discovery and Personalization

August 2016 - February 2017

- Implement search suggestion service in Elixir to evaluate a full-stack site migration
- Port search page to Elixir backend & React frontend; teach engineers about Elixir

Software Engineer 1 - Search, Discovery and Personalization

February 2016 - August 2016

- AB testing search relevancy changes implementation as well as analysis
- Build an ETL system to replace cron jobs and manual data loading

#### **Recurse Center**

August 2015 - November 2015

**Participant** 

- Wrote a Git clone in Haskell
- Worked on NAND2Tetris: designed hardware, wrote assembler, and wrote compiler

#### **Center for Data Intensive Science**

April 2015 - August 2015

Software Engineer

Built analytics pipeline and data portal for satellite data

### **Heritage Chinese Center**

June 2014 - April 2015

Software Developer

- Design and build web games as supplemental material for students learning Chinese
- Track individual students' and teachers' progress through the curriculum

## **University of Wisconsin-Madison**

October 2014 - March 2015

Associate Research Specialist

- Work on tool to compute nuclear fuel characteristics over time
- Contributed to PyNE, an open source nuclear engineering toolkit

### **Mission Street Manufacturing**

June 2013 - August 2013

Software Developer

Create systems to allow children to easily design & print 3D models

**EDUCATION** 

# **University of Chicago**

BA: Physics, June 2014

THINGS I'VE USED AND LIKED

Elixir, Python, Haskell, JavaScript, Git, Linux