# Lynn Zheng

ruolinzheng@uchicago.edu | https://ruolinzheng08.github.io/ https://github.com/RuolinZheng08 | https://www.linkedin.com/in/ruolin-zheng/

# **EDUCATION**

# The University of Chicago

Chicago, IL, US

Joint Bachelor and Master of Science in Computer Science a Specialization in Machine Learning Bachelor of Arts in Statistics

Expected, June 2021

GPA: 3.96/4.00

Awards: Student Marshal, Enrico Fermi Scholar, Phi Beta Kappa Academic Honor Society (2020), Dean's List (2017 – 2020)

# **COURSEWORK & CERTIFICATION**

Software Development, Networks and Distributed Systems, Parallel Computing, Databases, Computer Security, Algorithms, Cryptography, Computational Linguistics, Machine Learning, Speech Technologies

CodePath iOS & Android Development

Salesforce Lightning Web Components Specialist

#### **EXPERIENCE**

Salesforce, Inc.

San Francisco, CA, US

Software Engineering Intern on the Industries Team, Health Cloud

June 2020 to September 2020

- Built a feature requested by 300+ Salesforce developers for generating PDFs from Salesforce Lightning Web Components
- Created said feature with a JS frontend without third-party libraries and a Java Spring RESTful backend server on Heroku

# UChicago Jason Salavon Studio

Chicago, IL, US

iOS Development Intern

November 2019 to March 2020

- Engineered DeepStyle, an app downloaded 1000+ times and rated 5 stars, that applies real-time AI style filters to videos
- Implemented a dashboard for the studio dev team to visualize collected user statistics like device types and session lengths

#### VIA Technologies, Inc.

Shenzhen, China

Software Engineering Intern in PC and iOS App Development

June 2019 to September 2019

- Built VPai Home, a PC app downloaded 10,000+ times, that livestreams and process alerts from home security cameras
- Achieved a 54% increase in downloads of VPai Home iOS by implementing a QR code scan-to-log-in feature

#### UChicago TechTeam

Chicago, IL, US

Program Development Chair, Project Leader

January 2018 to present

- Instruct 50+ students with no prior coding experience by creating and leading weekly workshops on Python Data Science
- Engage 100+ students every year in 10+ civic tech projects with clients like nonprofits and local governments in Chicago

# PROJECTS AND SKILLS

# **Extracurricular Projects:**

Chess Engine for Ren'Py

August 2020 to September 2020

• Built a chess engine rated 5 stars on itch.io by integrating Ren'Py (game dev engine, GitHub 2.7k stars) with python-chess

# Exhibitor Look-Up Web App for the 2019 Grace Hopper Celebration

September 2019

Achieved 200+ daily page views by hosting exhibitor data scraped from the Google Knowledge Graph API in JS DataTables

# Smart Luggage Case "Bon Voyage" with Autobrake

June 2016 to August 2016

Awarded Fabrication Lab Honored Student for building an autobrake system with 3D-printed wheel locks and Arduino

# **Class Projects:**

#### **Phonetic Acoustic Word Embeddings**

May 2020 to June 2020

• Achieved an 89% precision in training word embeddings in *PyTorch*; Produced demo and visualization with *TensorBoard* 

**Programming:** Python, Java, C/C++, JavaScript, HTML, XML, CSS, Ruby on Rails, R, SQL, Swift, Go

Technologies: Git, iOS, Xcode, Android, PyTorch, TensorFlow, Java Spring, Linux, Visual Studio, Heroku, Salesforce, Jekyll