

Education

New York University

New York, NY

B.A. IN COMPUTER SCIENCE AND MEDIA STUDIES

Sep. 2019 - May. 2023

- 3.91 GPA Dean's List
- Coursework: Algorithms, Data Structures, Computer Systems Organization, Client-side Internet Technologies, Critical Approaches to Information Visualization, Computer Graphics, Social Networks, Probability & Statistics; Planned: Machine Learning, Computer Networking

Experience

Meta (Facebook)

New York, NY

SOFTWARE ENGINEER INTERN, DATING RANKING ENG

May 2022 - Aug. 2022

- Refactored candidate retrieval funnel for developer efficiency and scalability, and shipped to production for millions of users with A/B test
- Injecting new feature to candidate ranking to improve match quality and enable experimentation opportunities

Spectrum Labs San Francisco, CA

SOFTWARE ENGINEER INTERN, GUARDIAN MODERATION QUEUE

Jan. 2022 - May 2022

- Implemented foundational work for role-based access control
- Developed two internal features that improved efficiency and scalability
- Implemented quality of life features which saved users up to 10 minutes per moderation session

Facebook Menlo Park, CA

SOFTWARE ENGINEER INTERN, CLOUD GAMING INFRA

Jun. 2021 - Aug. 2021

- Full-stack development of video-based analysis tool; findings from tool resulted in driving engagement up 10% on third party developer's game
- Tuned parameterization for scripts involving computer vision and clustering

NYU Courant Institute of Mathematical Sciences

New York, NY

DATA STRUCTURES TUTOR

Sep. 2020 - Jan. 2021

May 2020 - Aug. 2020

• Tutored students 10 hours/week in Data Structures (Java), assist with homework & test preparation

Social27 Inc. Redmond, WA

Implemented latent feature matrix factorization ML model to address data sparsity in recommender system

- Implemented latent feature matrix factorization ML model to address data sparsity in recommender system
 Revamped client data reports by writing Python script to scrape, clean, and visualize livestream metrics
- Owned coordination between three companies to produce 3000+ attendee virtual event as PM+CSM

Projects

DATA & AI INTERN

Doggle: A Wasm Game

erhuve.github.io/doggle_wasm/

RUST, WASM, HTML, CSS, JAVASCRIPT

Jun. 2022

• Created Wordle-style dog-themed browser game with Rust and Wasm bindgen

Flower Shop: A Discord Ticketing Bot

/erhuve/flowershop

Feb. 2022

- Created a Discord bot with friendly interface and UX for users to open tickets to speak with moderators
- Deployed bot to Heroku to run 24/7 for 5k+ member NYU Discord

Mustard: Find the Right College For You

mustard-colleges.herokuapp.com

Aug. 2020

PYTHON, FLASK, SELENIUM, HTML, CSS, JAVASCRIPT, FIREBASE

- Created algorithm to give personalized college recommendations to users based on several parameters
- Wrote script to scrape and clean college data metrics which was then stored in Google Firebase
- Designed and deployed web app with Flask back-end to Heroku

Skills

PYTHON

Languages Python, Scala, Rust, Java, Hack/PHP, C, SQL

Frameworks Flask, TensorFlow, Selenium, Nuxt

Front-end HTML, CSS, JavaScript, TypeScript, React, Vue

Tools git, mercurial, bash, ŁTEX

JULY 29, 2022 RAYMOND LUO · RÉSUMÉ