

Raymond Luo

SOFTWARE ENGINEER

☎ 425-394-2960 | ✉ ray.luo@nyu.edu | 📱 erhuve | 🌐 raymond-luo

Education

New York University

B.A. IN COMPUTER SCIENCE AND MEDIA STUDIES

New York, NY

Sep. 2019 - May. 2023

- 3.94 GPA - Dean's List
- Coursework: Basic Algorithms, Data Structures, Computer Systems Organization, Client-side Internet Technologies
- Fall 2021 Coursework: Computer Graphics, Social Networks, Probability & Statistics

Experience

Facebook

SOFTWARE ENGINEER INTERN

Menlo Park, CA

Jun. 2021 - Aug. 2021

- Full-stack development of internal analysis tool on Cloud Gaming Infra team
- Tuned parameterization for scripts involving computer vision and data analysis

NYU Courant Institute of Mathematical Sciences

DATA STRUCTURES TUTOR

New York, NY

Sep. 2020 - Jan. 2021

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

Social27 Inc.

DATA & AI INTERN

Redmond, WA

May 2020 - Aug. 2020

- Implemented latent feature matrix factorization ML model to address data sparsity in recommender system
- Wrote design for data pipeline to productionize
- 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

Floop Edu

UX RESEARCH/CONSULTING INTERN

Seattle, WA

Dec. 2019 - Feb. 2020

- Conducted UX research vital to 2020 launch, resulting in acquisition of 8500 (+231%) users in a quarter

Projects

Mustard: Find the right college for you

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

mustard-colleges.herokuapp.com/

Aug. 2020

- 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

Memorandum Maker: RNN Text Generation

PYTHON, TENSORFLOW, FLASK, HTML, CSS, JAVASCRIPT

github.com/erhuve/memorandum-maker

Jun. 2020

- Defined and trained Recurrent Neural Network on e-mails to generate completely new e-mail text
- Deployed model into web app, handling GET and POST requests with Flask

Skills

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

Frameworks Flask, TensorFlow, Selenium

Front-end HTML, CSS, JavaScript, React

Tools git, mercurial, bash, \LaTeX

Leadership

2020-Present **Moderator**, NYU Discord Community of 3500+ members

New York, NY

2020 **Media Officer**, NYU Japanese Cultural Association

New York, NY