JEFF YANG

Evanston, IL 60201, United States

EDUCATION

Northwestern University Expected Graduation: 03/2022

Evanston, IL

Major: B.A in Computer Science

GPA: **3.89/4.00** | Dean's List: 9 of 11 quarters

Programming Coursework: Design & Analysis of Algorithms, Computer Networking, Programming Languages, Data Visualization

SKILLS

(proficient) Python (Django, Flask), TypeScript, JavaScript (React, React-Native, Angular, Ember.js), Hacklang/PHP, HTML/CSS (familiar) SQL, C++

WORK EXPERIENCE

Meta (Facebook) 06/2021-09/2021

Software Engineer, Intern

Menlo Park, CA (Remote)

- Spearheaded UI enhancement initiative to make ad creation dialog more accessible and streamlined for businesses, increasing publishing rate by 30%
- Configured answer validation system that filters lead generation campaign responses for greater quality and efficiency
- Tools: Mercurial, React.js, Hacklang/PHP

Fumi 10/2020-01/2021

Software Engineer, Intern

Seoul, South Korea

- Designed and built video commerce project utilizing Angular is and Youtube API, growing purchase conversions by 300%
- Leveraged Chrome DevTools to identify performance bottlenecks, implemented server-side file compression and lazy-loading to increase loading speed by 500%
- Incorporated back-office application to streamline business operations, such as inventory management and delivery tracking
- Authored GraphQL server resolvers utilizing Sequelize ORM
- Tools: Git, Scrum, TypeScript, Angular 9, Ionic, Kendo UI, MySQL, Express, GraphQL, Sequelize, Chrome DevTools

Esri 06/2020-09/2020

Software Engineer, Intern

Redlands, CA (Remote)

- Designed and configured robust table widget in response to a feature request from majority of active users
- Composed research reports on the performance metrics of various JavaScript table libraries
- Tools: Git, Kanban, JavaScript, Ember.js, Jenkins, and debugged using Chrome DevTools/Ember Inspector

Knowru Limited 07/2019-08/2019

Software Engineer, Intern

Seoul, South Korea

- Leveraged React is to configure a verification system that assists loan processing companies in making informed decisions
- Authored application-embedded video call system between loan agent and applicant utilizing WebRTC
- Integrated dashboard data visualization graph, leveraging SQL and Chart.js
- Tools: Git, React.js, WebRTC, Django RESTful API, and debugged using Chrome Developer Tools

SOFTWARE PROJECTS

Personal Blog: www.jeffyang.io (for full-range project portfolio)

In Retrospect: www.inretrospect.finance

- Constructed web application that tracks potential stock investments, allowing the user to identify hypothetical gains and losses had they invested.
- Assembled Redis cache to store API responses, enabling 99% faster response time and fewer requests to the API endpoint.
- Utilized: Git, Firebase, Redis, React, Heroku

Off-campus Housing Search Platform: www.sublets.nu

- Built online booking site that streamlines the off-campus housing search, overseeing production from beginning to end.
- Produced and integrated a chat application from scratch utilizing Django Channels.
- Utilized: Git, Django RESTful API, React, PostgreSQL, AWS Lambda, AWS S3, AWS CloudFront, Heroku