LINDSEY JIN

4A Software Engineering Student

lindseyjinlj@gmail.com github.com/lindseyjin linkedin.com/in/lindsey-jin



WORK EXPERIENCE

Facebook | Software Engineering Intern

Jan 2021 - Apr 2021

- Added new user-interactive features to Facebook Watch to increase user control and agency, driving up video watch time by 4.5% — a projected 7M minutes/day
- Created a new daily scheduled notification to path more users to Watch, increasing visits to the Saved Videos page by over 200%
- Built a news feed component to show users the most important/popular videos of the day, projected to bring ~450K users to Facebook Watch

PagerDuty | Software Engineering Intern

May 2020 - Aug 2020

- Created a Kafka consumer application in Elixir to ingest incident creation events, processing an average of 800 messages per minute across multiple partitions
- Logged key consumer metrics to **Datadog** dashboards and set up automated monitors through **Terraform** to send alerts in cases of high latency
- Wrote Elixir Task to regularly cleanup old resolved incidents from Elasticsearch, deleting thousands of incidents across customer accounts every ~10 minutes

Ritual | Backend Software Engineering Intern

Sep 2019 - Dec 2019

- Consolidated all referral landing pages into one page by re-implementing MVC components in Java, which lead to an increase in sign-up rate by 7%
- Built web page in React for marketing campaign validation tool, and defined new protocol buffers and Java interfaces for transferring data between applications
- Winner (Top 4 out of 16) at the Ritual Hackathon for Ritual Rewind: an animated website that showcases a user's order history and trends over the past year

Genesys | Fullstack Development Intern

Jan 2019 - Apr 2019

- Migrated legacy back-end REST API for fetching business data from PHP to Node.js and integrated Redis caching, improving runtime by up to 80%
- Improved existing prototype in AngularJS for graphically building voice applications, by adding a call history tracer and different editing modes
- Created UI dashboard with **Vue.js** to demo team's sentiment analysis microservice, winning **1st place** out of 9 teams in company-wide hackathon

Validus Research Inc | Application Developer

May 2018 - Aug 2018

- Developed full-stack website using Flask and Vue.js as an internal tool for analysts
- Automated ~70% of the direct insurance process by creating a Flask application to populate Excel sheets, as well as a dashboard to track the status of ongoing tasks

PROJECTS

Lift | Winner at Hack the North 2018

Sep 2018

- Created a Fitbit app that tracks a user's workout progress by counting repetitions using the watch's built-in accelerometer
- Created **Vue.js** dashboard to visualize biometrics in real-time during a workout

SKILLS

Languages

C++, Python, Java, JavaScript, Elixir, PHP, HTML/CSS, SQL

Frameworks & Tools

React, Vue.js, Kafka, Docker, Elasticsearch, AngularJS, Node.js, Git

EDUCATION

University of Waterloo

Sep 2017 - Apr 2022

Bachelor of Software Engineering

Cumulative GPA: 89.5%

National University of Singapore

Jan 2020 - Apr 2020

3A Exchange Term

AWARDS

Ritual Hackathon Honourable Mention 2019

Genesys Innovation World Cup Winner 2019

Winner at Hack the North 2018

Best Use of ConsenSys API at Hack the Valley 2 2018

Dean's Honours List 2017, 2018, 2020