David Zeng

Github: github.com/davidzengming

Email: davidzengming@gmail.com

Mobile: +1-647-828-8892

Github: github.com/davidzengming Leetcode: leetcode.com/xdovogqoo

EXPERIENCE

Metagrab Toronto, ON

Software Engineer June. 2019 - Present

• Built and deployed a gaming social platform designed for users to **discover** new games, find **upcoming** major release, and **chat** with other users, hosted on **DigitalOcean**

- Developed backend services supporting user JWT authentication, timeline query and pagination, user voting and real-time comments ranking using **Django**, **Redis**, and **RDBMS**
- Implemented paginated tree comments loading using **customized Breath-First-Search** algorithm with depth and count parameters
- Conceptualized and designed UI elements for game releases timeline, user reaction emojis, and threaded comments using SwiftUI for iOS
- o Relevant Technologies: Python(Django), SwiftUI, Redis, MySQL, UIKit, DigitalOcean, Git

Naborly Toronto, ON

Software Engineer

August. 2017 - July. 2018

- Assisted in migrating search engine from MongoDB to Elasticsearch by implementing fan-out writes middleware and improved query response time of tenant form searches by more than 75% in a team of 6
- \circ Built **React** components for personal ID reuploading feature and reduced invalid personal ID cases process time from **2 to 0.5** days
- Implemented backend routes connecting landlord, tenant, and in-house support landing pages and their corresponding features (view, approve, notify tenants) to backend services in **Node.js**
- o Relevant Technologies: React.js, Redux, Node.js, MongoDB, ElasticSearch, AWS, Git

PROJECTS

Artifact Deck Helper

github.com/Artifact-Deck-Helper

October. 2018 - November. 2018

- $\circ \ \ \text{Built iOS application helping Artifact} (\text{online card game}) \ \ \text{players design}, \ \text{build and share card decks using } \ \ \textbf{UIKit}$
- $\circ\,$ Integrated with Valve Artifact Card Set and Deck Code APIs for cards and expansion version metadata
- o Relevant Technologies: Swift, UIKit, Core Data, Git

Giffy

dz-giffy.herokuapp.com

February. 2017

- \circ Built **React.js** website application where users post and share pictures mapped to a geographical location, deployed on **Heroku**
- Integrated with Google Maps API for geo-location support
- o Relevant Technologies: React.js, Node.js, MongoDB, Heroku, Git

Programming Skills

Languages: Python, Swift, Javascript(Node.js), Java, IATEX Frameworks: Django, SwiftUI, React.js, Express.js, UIKit Server Techonologies: Linux, MySQL, Redis, MongoDB

Tooling: Vim, Postman, Asana, Jira, Agile(Scrum)

EDUCATION

University of Waterloo

Waterloo, ON

Bachelor of Applied Science in Mechanical Engineering

August. 2011 - April. 2018

• Relevant Coursework: Fundamentals of Computational Intelligence, Algorithm Design and Analysis, Statistics for Engineers, Advanced Engineering Mathematics