## **FANGQI YUAN**

8775 Costa Verde Blvd Apt 1616 San Diego, CA, 92122 https://github.com/Niko-Yuan

https://niko-yuan.github.io/Website-Portfolio

Education

M.S. Computer Science

University of California, San Diego

9/2022-present

Phone: (717)503-9003

Email: fayuan@ucsd.edu

GPA: 3.875

• Programming Coursework: Convex Optimization, Computer Vision

B.S. Computer Science University of California, San Diego

9/2020-6/2022

GPA: 3.84

• **Programming Coursework**: Algorithm & Data Structures, Operating System, Website Development, Networks **B.S. Computer Science** Pennsylvania State University 9/2018-6/2020

**Employment** 

**Software Engineer, Intern**, *Shanghai ShiYou Network Co.Ltd.* 9/2020

6/2020-

Shanghai, China

- Improve the efficiency of the work by deploying statistics about the internal financial data by using pyspark, hive, pandas, and matplotlib and doing a presentation about it.
- Compiled statistical on all kinds of state data in the game and reported it on whether the data is sufficiently balanced or not.
- · Leveraged Knowledge in python with pandas, pyspark, matplotlib

**Software Developer, Intern**, *Industrial and Commercial Bank of China Limited (ICBC)* https://www.icbc-ltd.com/ICBCLtd/en/

5/2019-10/2019

- Using relational algebra to simplify complex SQL operations and speed up employee querying of target database.
- Refactored the process by revising the SQL to pass the CI/CD pipeline. Maintained database for ICBC by using SQL through Toad and manually passed the process labeled as fake alert.
- Redesign the old HTML application by React.js, Bootstrap for the UI and Node.js+Express+PostgreSQL for the backend server, and Chrome Dev tools to make our apps responsive on both PC and IOS/Android. This application increases employee efficiency by letting colleagues notice all the process statuses without querying the database.
- <u>Leveraged Knowledge</u> in Full Stack Web Development, React.js, Node.js with Express, PostgreSQL, JavaScript, HTML5/CSS3, Debug with Chrome Developer Tools, Bootstrap

**Software Project** 

Personal Website: https://niko-yuan.github.io/Website-Portfolio/

myDiscord (https://mydiscord-production.up.railway.app)

- Developed a responsive website for discord clone using Next.js, React, Socket.io, Prisma, Tailwind, and MySQL which allow users to online chat with text, audio, and video.
- Design a MySQL database on Prisma which allows user to create, modify, and delete servers, using invited link to join a server, create, modify, and delete three types of channels, and manage members.
- Using Socket.io to enable real-time, bidirectional communication between a web client and a server.
- <u>Utilized</u>: Next.js, React, Socket.io, Prisma, Tailwind, MySQL, and Git

## Gamers Website (https://gamers-nkbr.onrender.com)

- Developed a responsive web application using React-Redux and Sass/SCSS for frontend which allows users to explore store, games, creator information through Rawg Api.
- Designed and implemented secure backend services with Node.js and Express.js, utilizing PostgreSQL for data storage, so that users can only exploring information while admin can watch all the user profile.
- Employed Git for version control, ensuring collaborative development and efficient code management.
- Utilized: React-Redux, Sass/Scss, Node.js, Express.js, PostgreSQL, and Git

Skills

Software: (proficient): python, JavaScript, SQL, HTML/CSS, Git

(familiar): java, C++