Gancheng Luo

+1 647-870-3941 | andy8647lgc@gmail.com | andy8647.com | Toronto

EDUCATION:

Bachelor of Science

University of Toronto Sep 2017 – June 2021

Major in Statistics and Computer Science. Minor in Mathematics.

SKILLS:

Languages: JavaScript/TypeScript, HTML/CSS, Python, C, Java, SQL, R

Frameworks: React, Redux, Node.js, Express, Socket.io, Material-UI, Bootstrap, Tailwind, Apache Echarts,

JSON, jQuery, PyTorch, scikit-learn, NumPy, Matplotlib

Databases/Tools: MongoDB, PostgreSQL, Git

Knowledge: Website Deployment, OOP/OOD, Design Patterns, Machine Learning, Data Visualization

PROJECTS:

CryptoGoGo, Online Cryptocurrency Community and Trading platform using React, Node.js **Toronto** Apr 2020 – Aug 2020

- Led and designed the web application to support cryptocurrency trading simulation, real-time price update and discussion community.
- Implemented the frontend using React, Material UI, Bootstrap, Apache ECharts.
- Built a micro-service backend system using Node.js, Express, MongoDB.
- Developed cryptocurrency price real-time updating microservice module. Used Socket.io to synchronize the real-time cryptocurrency price data between frontend and backend.
- Developed the cryptocurrency price chart using ECharts, implemented big dataset navigation feature which allows user to quickly view chart at a certain time range.

Dynrank.js: a high-performance dynamic bar chart visualization library

Toronto Sep 2019 – Dec 2019

- Designed a data visualization library to demonstrate the dynamic changing of rankings of objects.
- Enabled developers to determine chart color, size, animation speed or control buttons based on DOM manipulation using Vanilla JavaScript. Link: https://dynrank.herokuapp.com/

Java and PostgreSQL based bank transaction management system

Jan 2018 - Apr 2018

- Designed back-end module of the system using UML.
- Implemented role-based access control system using OOD knowledge for system functionality and security.

Personal Website at andy8647.com

- Developed a personal website with React and community libraries.
- Deployed by Github Pages to a custom domain and track website traffic using Google Analytics.

COURSEWORK:

Math Expr&Rsng for Cs, Data Structures & Analysis, Software Design, Intro to Databases, Intro Machine Learning, Soft Tools & Sys Prog, Programming on Web, Methods of Data Analysis