Ellen Li (Information hiding, contact me for actual version of Resume)

PROFILE

Graduate student in Information Science

with proficient technical backgrounds

and experiences in projects;

career goal is to go into

financial technology industry

Personal Strength

Restorative, Adaptability, Includer

Career Competency

Problem Solving, Professionalism

Skill

Python, C++, SQL

EDUCATION

Cornell University College of Computing and Information Science

Dec 2022

Master's in Information Science

New York University Tandon School of Engineering

May 2021

Bachelor's in Computer Science; Minor in Finance

Relevant Coursework

Data Structure | Object Oriented Programming | Algorithm | Computer Architecture | Database |
Computer Security | Operating System | Artificial Intelligence | Game Programming | Computer Network | Network Security | Software Design | Economics | Accounting | Corporate Finance | Investment |
Banking & Private Equity | Risk Management | Business Intelligence System | Big Data

EXPERIENCE

Company A - Software Developer Intern

S T A R ...

Company B - Data Analyst Intern

S T A R ...

Company C - Quality Assurance Engineer Intern

S T A R ...

PROJECT

Used Car Dashboard – Analytic Dashboard (Dash, SQL, Plotly.js)

• Used Python Dash framework to create data visualization dashboard derived from client's used car sales database to drive better insights for making key race-time decisions

HeadLinr – News Feed Project (Python, SQL, AWS)

• A more functional and advanced Chrome extension that is able to keep users informed with important headlines, personalized news list and easy access

Zoombie Maze – *Maze Game (C++)*

• This game project used C++ to create a scene of a 3D maze with the player playing from first person view

Finstagram – Social Networking Project (Flask, SQL, HTML)

• Developed a photo-sharing web application that gives users control over privacy on posting

HOBBY

Photography, Learning French, Youtube