

Yan (Yves) Yang

yvesyang@uchicago.edu | (336)-829-6893 | [LinkedIn](#) | [Personal Website](#) | [GitHub](#)

EDUCATION

University of Chicago

Master of Science in Computer Science with GPA: 3.88/4.00

Chicago, IL

December 2023

Wake Forest University

Master of Science in Accounting Analytics (Transaction Service Concentration) with GPA: 3.88/4.00

Winston-Salem, NC

December 2020

Honors: Graduated with Distinction, Beta Gamma Sigma Honor Society

Central University of Finance and Economics

Bachelor of Business Administration (Management & Accountancy Concentration) with GPA: 87.59/100

Beijing, China

May 2019

PROFESSIONAL EXPERIENCE

FENGHE Smart Robotics

Xi'an, China

Product Management Intern

March 2022 - August 2022

- Authored clear product requirement document, defining and prioritizing product features for kiwi fruit harvesting robot. Collaborated closely with engineers and designers to ensure seamless integration of hardware and software components
- Facilitated iterative testing and refinement of the robot's detecting sensor and gripping mechanism, optimizing its ability to delicately harvest fruits without damage. Achieved 50% processing time reduction per target fruit

Deloitte & Touche LLP

New York, NY

Senior Assistant, Audit & Assurance - Banking & Capital Markets

January 2021 - February 2022

- Digitized risk assessment and internal control evaluation using the Omnia AI platform. Streamlined procedures and reduced task duration by 50% through work automation and analytics tools on 3 complex balance testings and inter-company transactions
- Focused on capital market clients with over 10 global entities and over \$70B total assets. Utilized extensive experience in US GAAP & IFRS Financial Reporting and SEC filings to deliver over 20 high-quality financial reports and 2 due diligence reports
- Coordinated project collaborations across 5 countries and 4 diverse service lines. Served as the primary contact for client's CFO office and department heads. Proactively addressed inquiries, resolved issues, and ensured timely delivery of services

National Bureau of Statistics

Xi'an, China

Intern, The Fourth National Economic Census Team

February 2019 - March 2019

- Analyzed over 800 local firms' operational and financial data using Python, uncovered business trends and growth opportunities through strategic analysis to provide a regional SMEs overview and robust foundation for policy-making
- Compiled a report on improving financial stability and offering strategic insights and practical guidance for SMEs. The report received a 70% acceptance rate by researched business owners

ICBC Credit Suisse Asset Management Co., Ltd.

Beijing, China

Intern, Asset Management

August 2018 - October 2018

- Processed data on capital prices and debt market, prepared 11 weekly reports and 3 monthly reports to facilitate strategic planning and investment portfolio selection process
- Conducted financial due diligence and analysis on 2 target companies in the TMT and Biotech industries to provide evidence-based recommendations and investment decisions

SearchSino Market Research

Xi'an, China

Part-Time Analyst, Operation & Research

July 2015 - August 2018

- Designed and implemented data collections and quality controls, including 10 interviews, over 20 focus groups, and surveys with over 1K participants covering projects in the consumer goods, food and beverage, automotive, and energy industries
- Conducted qualitative and quantitative research on consumer feedbacks and market data to identify trends, patterns, and produce actionable recommendations. A new store site selection was adopted by the client and resulted in top earnings the following year

PROJECTS [\(Complete portfolio](#))

Business Viz — A Financial Performance Dashboard Web Application

July 2023 - August 2023

- Designed and developed a comprehensive finance dashboard enriched with machine learning predictions. The application offers real-time financial insights through intuitive UI and advanced data visualization
- Leveraged Vite for starter application, Redux Toolkit for seamless state management, Material UI component library for a modern and user-friendly interface, and Recharts for dynamic and interactive charts visualization
- Utilized Node.js as the runtime environment, Express.js framework to create a robust and flexible API backend, MongoDB to ensure efficient data storage and retrieval

Financial Analysis and Algorithmic Trading using Python and QuantConnect

June 2023 - August 2023

- Conducted extensive data-driven research to formulate and refine algorithmic trading strategies tailored to automotive market dynamics.
- Trading algorithm still in process...

Oscar Pictures — A Movie Database and Tracker iOS Application

March 2023 - June 2023

- Researched user demands, identified user pain points and designed prototypes in Figma

- Developed the application in Swift, integrated data persistence with CoreData, enabled interactive information with WebKit, and enhanced user experience with immersive backgrounds, random recommendations, statistics and status tracker feature
- Maintained ongoing support for the application, addressed issues, and implemented new features based on user feedback to ensure application responsiveness, error prevention, and compatibility across different devices

Apple Maps Product Redesign

March 2023 - June 2023

- Researched user experience and efficiency by implementing intuitive interface changes, resulting in a significant reduction in search-related task time and enhanced multitasking capabilities
- Redesigned color palette, element position and menu logic and innovated offline maps and screen-on-screen feature to provide better accessibility, enhance user efficiency and expand usage scenarios
- Conducted user testing in Balsamiq and implemented continuous product improvement based on feedback

Building Modern Computer — A Hardware and Software Practicum

January 2023 - March 2023

- Designed and implemented a computing system from low-level logic gates to a complete computer architecture
- Built assembler, VM translator and compiler using Python to enable the conversion between assembly code, intermediate VM code, and higher-level language (Jack)
- Developed an interactive graphical keyboard-controlled game featuring randomly generated moving characters using object-oriented programming techniques and it successfully compiled and executed on the constructed computer

SKILLS

- | | |
|---------------------------------------------------------|------------------------------------------------------------|
| • Programming with Python, Java, Haskell | • Data Analytics with Tableau, Alteryx, UiPath, SQL, Excel |
| • Mobile Development with Swift (iOS), Kotlin (Android) | • Financial Analysis with Python, Capital IQ, Bloomberg |
| • Web Development with HTML, CSS, JavaScript, React | • Work Demonstration with Microsoft Office |
| • UI/UX and Product Design with Figma, Balsamiq | • Video Editing with Final Cut Pro |

COMMUNITY AND LEADERSHIP

Second Harvest Food Bank

Volunteer

Winston-Salem, NC

November 2019 - December 2020

- Actively volunteered in warehouse operations such as food sorting and pallet building

Agricultural E-commerce Project

Team member

Hangzhou, China

July 2016 - August 2016

- Designed and implemented an agricultural product selling and distributing platform to empower local farmers' direct sales
- Implemented a QR code system for improved product traceability and quality control
- Provided strategic and technical support in establishing partnerships among suppliers, logistics providers, distributors, and regulators to ensure seamless transactions and operations throughout the business cycle

International Business Association

Co-founder

Beijing, China

September 2015 - June 2017

- Established the association and successfully secured a \$20K sponsorship from New Oriental Education Group
- Achieved significant membership growth of over 500% and received the "2016 Best Student Organizations" award

Arts Union & Host Group

Vice President

Beijing, China

September 2015 - June 2017

- Orchestrated 6 large-scale events, involving over 100 staff and 800 attendees per event
- Facilitated collaborations and partnerships across educational institutions, initiated cooperative training programs