Christopher Min

6 Buswell Street Unit 14, Boston, MA 02215 chrismin@bu.edu 646-565-7767 www.linkedin.com/in/christopher-min/

EDUCATION

Boston University, Boston, MA

B.A. in Computer Science, Minor in Business Administration

GPA: 3.53

Intended Graduation: May 2025

- Selected Coursework: Computational Problem-Solving, Combinatoric Structures, Intro to Algorithms
- Activities: Hack4Impact, BUILDS

EXPERIENCE

Foundation Relations, Boston, MA

September 2021 — Present

Office Assistant

- Developed a highly efficient solution utilizing Microsoft Power Automate to scrape content from the university's foundation relations email to then record the information onto an Excel spreadsheet, improving work efficiency by 20%
- Accurately managed and organized Boston University's Blackbaud database, carefully recording data from communication between faculty and corporations, aiding in building the bridge between Boston University and large corporations
- Benchmarked companies in the Casino Industry to determine the potentiality of developing new relations with such companies and Boston University

Questrom Ascend, Boston, MA

May 2022 — Present

Mentor

- Collaborated alongside other mentors in order to foster a more welcoming environment for diversity/first generation students, prioritizing providing as many resources possible for those who are minority/underrepresented
- Fostered the academic development of a mentee, serving as a tool who could guide mentee towards other resources such as introducing them to upperclassmen, offering out-of-class help, and providing information about career-related events

Projects

Hack4Impact, Boston, MA

April 2022 - Present

Junior Developer

• Developed a strong understanding of the foundations of full stack engineering, gaining insight about various tools in software development, including HTML, CSS,

Finance and Investment Club, Boston, MA

September 2021 — Present

Junior Analyst

- Conducted research on the Renewable Energy industry to pick a stock that the club would later invest in
- Collaborated alongside teammates to conduct industry research to identify trends, conduct a company overview, a SWOT
 analysis, competitive advantage, and finally a discounted-cash flow in order to create a strong backing in investing

Financial Modeling Club, Boston, MA

September 2021 — Present

Member and Mentee

- Developed an understanding of the different types of modeling methods such as a Discounted-Cash Flow, Leveraged Buyout, and Modern Portfolio Theory in order to grasp a better understanding of a company and its financials
- Utilized and became adverse in Excel while becoming more observant about the investment banking industry

Technical Skills

Languages: Python, Java, C, C++, JavaScript

Frameworks: English (Native), Korean (Native), Spanish (Elementary Proficiency)

Interests: Basketball, Weightlifting