

ANDREW KALLMEYER

6900 Wayne Avenue | Philadelphia, PA 19119

(215) 260-5175 | kallmeya@bc.edu | [linkedin.com/in/andrew-kallmeyer](https://www.linkedin.com/in/andrew-kallmeyer)

EDUCATION

Boston College | Chestnut Hill, MA

2021-2025

Major: Computer Science (Bachelor of Science), Minor: General Business

- Relevant Coursework: Object-Oriented Design, Randomness and Computation, Computer Systems, Logic and Computation, Computer Organization | Financial Accounting

PROFESSIONAL EXPERIENCE

STARR Restaurants | Philadelphia, PA May 2022 – Aug 2023

Bar-Back, Busser

- In charge of serving all food and cleaning all tables, as well as having an extensive knowledge of the menu, including dietary restrictions and allergies, to best serve customer needs and safety.
- Worked with a staff of 25+ people, including assistance in front of house and bar management.
- Responsible for opening and closing restaurant, setting up all tables, silverware, water, and general maintenance appliances.

Philadelphia Cricket Club | Philadelphia, PA

May 2018 – Aug 2021

Caddie, Grounds Maintenance

- Carried golf bags for members, kept general care of the course, worked to provide hospitality for members and guests.
- Worked tournaments for high profile guests, including professional sports organizations and business executives.
- Worked on grounds maintenance crew on 5AM shifts mowing greens, watering fairways, and replacing holes.

EXTRACURRICULAR EXPERIENCE

Boston College Computer Science Society | Chestnut Hill, MA Aug 2022 – Present

Tech Team

- Work in a 4-person team to create and orchestrate technical workshops as well as run the website for Boston College's only student-run Hackathon as a part of events for ~500 of BC's Computer Science students.
- Taught a GitHub workshop to a group of 30+ students as a part of the Boston College *Hack the Heights* event.

TECHNICAL EXPERIENCE

- Software Languages: Java, Python, C, C++, Verilog, HTML, JavaScript, CSS
- Leadership: Delegation, Public Speaking, Communication, Collaboration
- Technical: Data Analysis, Machine Instruction, Networks, Cloud