

EDUCATION

Indiana University, Bloomington, IN

*Bachelor of Science in Computer Science*

Major: Computer Science, Minors: Mathematics and Statistics.

Awards: Hutton Honors College (access to honor course sections exclusive to HHC students), Deans List.

Relevant Coursework: Functional Programming, Object Oriented Programming, Calculus 2, Discrete Mathematics, Statistical Inference, Data Structures, Algorithms.

Activities: Chess Club and Computer Science Club.

May 2024

Cumulative GPA: 3.9/4.0

Major GPA: 4.0/4.0

WORK EXPERIENCE

Indiana University, Bloomington, IN

*Teaching Internship for EDUC-X156*

- Lead in-class discussions with 18 first and second-year students by presenting productivity and study material on how to improve time management and test taking skills.
- Coached 6 students during weekly one-on-one sessions on how to manage their time, advocating their needs, and achieve weekly set SMART goals.

March 2022 – May 2022

French Lick Resort, French Lick, IN

*Digital Marketing Intern*

- Organized the creation and deployment of monthly promotional Eblasts/newsletters in collaboration with graphic designers and members of the marketing team.
- Managed routine updates to the activities and events pages on frenchlick.com in coordination with the hotel and golf course event managers.
- Learned how to use Google Analytics, Search Campaigns, and Display Ads to dynamically understand our target audience and demographic.

May 2021 – August 2021

August 2019 – December 2020

PROJECTS

Personal Website (abeleinin.github.io)

- Programmed a responsive personal website to display current projects and ideas using HTML, CSS, and JavaScript.
- Built the website by utilizing CSS Flexbox design to responsively display site content.

Assignment To-Do List Automation

- Developed a Python script to automatically input class assignments from the Canvas by Instructure website into a notetaking software called Notion.
- Utilized the Canvas API to receive course assignments as JSON objects, then used Python to parse the JSON before pushing it to Notion using their API.

January 2022

September 2021

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, Java, R.

Software: Git, Vim, VScode, IntelliJ, LaTeX.

Miscellaneous: Microsoft Office Suite, Notion, HTML, CSS.

Interests: Guitar, Piano, Chess, Skiing, Reading.