Abraham Leininger

aleinin@iu.edu • (812) 788 – 0443 • github.com/abeleinin

2305 E 2nd St. Bloomington, IN 47401

EDUCATION -

Indiana University, Bloomington, IN

May 2024

Bachelor of Science in Computer Science

Cumulative GPA: 3.9/4.0

Major: Computer Science, Minors: Mathematics and Statistics.

Major GPA: 4.0/4.0

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.

WORK EXPERIENCE -

Indiana University, Bloomington, IN

March 2022 - May 2022

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.

French Lick Resort, French Lick, IN

May 2021 – August 2021

Digital Marketing Intern

August 2019 - December 2020

- 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.

PROJECTS

Personal Website (abeleinin.github.io)

January 2022

- 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

September 2021

- 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.

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.