Wyatt Napier

Boston, MA | wjnapier11@gmail.com | linkedin.com/in/wyatt-napier | github.com/wyattnapier | wyattnapier.com

EDUCATION

Boston University

Expected May 2026

Bachelor of Arts in Computer Science, Minor in Data Science; 3.87/4.00 GPA

Boston, MA

• Relevant coursework: Data Structures & Algorithms, Software Engineering, Database Systems, Linear Algebra, Probability, Data Science, Computer Systems, Discrete Math, Functional Programming, Machine Learning.

EXPERIENCE

BostonHacks

Jan. 2023 – Present

Logistics Head

Boston, MA

- Organizing catering, merchandise, and other logistics for our hackathon which hosted over 300 hackers by building a timeline for tasks, managing my 10 person team, and coordinating with four other teams.
- Recruiting 25 young industry professionals to mentor participants, support their projects, and encourage learning.
- Budgeting \$30,000 in funds for the hackathon, as measured by the remaining \$1,000 surplus, by meticulous budget organization, frequent price comparisons, and prioritizing the most crucial elements such as catering.

Boston University

August 2024 - Present

Linear Algebra Course Assistant

Boston, MA

- Facilitating learning by hosting weekly office hours with one-on-one and group instruction.
- Enhancing students' understanding of course content by grading and giving feedback to 180 students.

Concepts NREC

May 2024 – August 2024

Software Engineer Intern

Wilder, VT

- Developed a web app that enhances engineers' ability to interact with computational flow diagram (CFD) solutions by utilizing filters on CGNS data within a 3D GUI that leverages VTK, Vuetify, and Trame Python libraries.
- Incorporated visualization of CFD solutions, including wireframe, slices, and outlines, along with enthalpy, pressure, and velocity metrics across turbomachinery, improving engineers' diagnostic and analytical capabilities.

Kappa Theta Pi - Lambda Chapter

May 2023 – May 2024

Director of Website Development

Boston, MA

- Managed the official Kappa Theta Pi website, expanding site functionality by creating three new pages.
- Led workshops on website development in React, educating chapter members and increasing technical skills.

Dartmouth Hitchcock Medical Center

June 2022 – Aug. 2022

Technical Intern

Lebanon, NH

- Maintained and repaired biomedical devices, including ultrasounds and pumps, to ensure equipment reliability.
- Set up simulations using hospital equipment to train medical professionals, enhancing skills and preparedness.

PROJECTS

Course Genie | Python, Angular, Flask, PostgreSQL

August. 2024 – Present

- Developing a web application to find the optimal schedule of courses given a user's graduation requirements.
- Scraping 2,000 courses into PostgreSQL database and using Google's OR Tools solver to find an optimal schedule.

Commute Compositions | Python, Flask, React, NoSQL

Jan. 2024 – May 2024

- Developed a full stack web application that uses the Google Maps API to determine commute length and create a playlist tailored to the destination using a database of state-themed songs and the Spotify API.
- Built a RESTful API with Flask, ensuring efficient data retrieval and smooth frontend-backend communication.
- Integrated React frontend with Flask backend, using two APIs and MongoDB for data management.

Housing Price Prediction Model | Python, SKLearn

Jan. 2024 - May 2024

- Created an ML model that described 89% of variance using Principal Component Analysis (PCA) and Support Vector Machines (SVM) to predict housing prices across the United States.
- Wrote an 8-page paper on the linear algebra and calculus behind PCA and SVM and the efficiency of our model.

TECHNICAL SKILLS

Languages: Java, Python, SQL, C, JavaScript, HTML/CSS, OCaml, x86 Assembly Frameworks: React, Node.js, VueJS, Angular, Flask, Material-UI, trame, VTK

Developer Tools: Git, Docker, MongoDB, Google Cloud Platform, VS Code, Eclipse, Perforce

Libraries: pandas, NumPy, Matplotlib, SciKitLearn