

Dylan Black

Boston, MA | (908) 300-2592 | dylan.black2021@gmail.com

EDUCATION

Northeastern University, Boston, MA.

Graduation Expected 2025

Bachelor of Science in Computer Science and History, Minor in Economics

Clubs and Organizations: History Club, Trivia Club, Hillel

Relevant Courses: Discrete Structures, Fundamentals of Computer Science 1

Monmouth Regional High School, Tinton Falls, NJ.

Class of 2021

Weighted GPA: 5.8208/4.5, Rank: 1 / 260, Relevant Coursework: AP Seminar, AP Research, AP US

History, AP World History, AP Economics. SAT: 1510, ACT: 34

PROFESSIONAL EXPERIENCE

Learning Project Coordinator

June 2021 – Present

Fiveable Inc.

- Led research on CMS platforms for a company-wide content migration, collaborating directly with executive leadership and content teams
- Oversaw the organization and design of over 1000 new content pieces and content structures for 8 new subjects
- Performed SEO keyword research and organized processes for the eventual creation of over 1000 pieces of new content

Web Development Intern

June 2020 – Sept 2020

Fiveable Inc.

- Built reusable front-end React components such as tab menus and upcoming event cards for a Fiveable redesign. Also built the Fiveable search results page, slides page, content pages, and others for both desktop and mobile
- Assisted in site-wide migration to Next.js and took part in company wide and team wide meetings to build Fiveable features
- Worked in an agile environment with daily standups and weekly sprint planning

Production Manager, Homeroom at Fiveable Podcast

March 2020 – March 2021

Fiveable Inc.

- Organized and oversaw the scheduling, recording, and publishing of all Homeroom episodes.
- Sent cold emails to prospective guest hosts for episodes of the podcast

PROJECTS

Personal Website (dylanblack.dev)

Nov 2020 – Dec 2020

- Personal website and portfolio built using HTML, CSS, JavaScript, and hosted on GitHub pages

Movie Picker (movie-picker.vercel.app)

Dec 2020 – Jan 2021

- Web app to help people choose movies and TV shows to watch by picking at random
- Built using React, CSS Modules, Next.js, Material-UI, and the TMdB API

Message Board (message--board.vercel.app).

Jan 2021 – Feb 2021, Sept 2021 – Present

- Full stack message board with CRUD operations, user permissions, and profiles built using React, Next.js, and Firebase, WIP: Comments and styling

SKILLS

Collaboration Tools: Slack, Microsoft Teams, Git and GitHub, Trello, Asana, Notion

Programming Languages / Tools: HTML, CSS + Sass, JavaScript, React, Redux, React-Spring, Node.js, Storybook.js, Firebase / Firestore, Next.js, Material-UI, Racket, R, Python, Java