# Michael Krah

mickra@bu.com | (207) 232-1509 | www.linkedin.com/in/michaelkrah | github.com/michaelkrah

#### **EDUCATION**

# Boston University | Boston, MA

**Expected May 2025** 

B.A. in Computer Science

GPA: 4.00

National Merit Scholarship Recipient

Coursework:

CS 480: Intro to Computer Graphics, CS 131: Combinatoric Structures, CS 132: Geometric Algorithms

Yarmouth High School | Yarmouth, ME

2017 - 2021

Graduated Summa Cum Laude

#### **PROJECTS**

## **Spotify Album Color Sorter**

- Built a Python program that uses Spotify API and developer tools to sort a Spotify playlist by color
- Utilized PIL Python library and K-Means clustering technique to determine an image's dominant color as a sorting metric

### Interactive Slide Puzzle Solver and Searcher Algorithm Visualizer

- Coded an interactive slide puzzle game that can be solved with A\* or Greedy search algorithm with the Python module Pygame
- Created a visualization of the n-tree data structure that is generated by the search algorithm

### **Chess Engine**

Worked on a team during BostonHacks 2021 to create a python chess engine with Pygame

#### **EXPERIENCE**

# **Department of Computer Science** | Boston University

2023

Grader

• Graded homework and created homework rubrics for class with 200+ students.

### Locally Sauced | Yarmouth, ME

Jun - Aug 2022

Cook

- Prepared meals and cleaned dished in fast paced work environment
- Catered and delivered food for large-scale events
- Maintained timely operations in preparation of meals and kitchen sanitation

### Hack4Impact Junior Development Team | Boston University

2021

- Attended seminars and worked in small groups to learn about different software development tools and software development techniques
- Developed small-scale projects using HTML, JavaScript, React, and Flask to explore career opportunities

## Hannaford Bros | Yarmouth, ME

2018 - 2021

Cashier

- Addressed customers' concerns and assisted with customer checkout
- Entered customer info into system and promoted customer reward program

## **SKILLS**

*Programming:* proficient in Python, Java *Tools:* proficient in Git, UNIX, JSON

#### **PERSONAL**

Honors: National Merit Finalist, Dean's List (3 semesters), AP Scholar with Distinction

Languages: Fluent English and French, Novice German and Spanish, American and Austrian Citizenship