# Christian Noble Shriver

□ +1 (508) 317 - 5531 | @ cnobleshriver@gmail.com | the LinkedIn | C GitHub | Portfolio

## EDUCATION

## University of Massachusetts Amherst

B.S. in Computer Science, Minor in Mathematics; GPA: 3.92/4.00

Amherst, Massachusetts

Jan 2022 – Jun 2025

Relevant Coursework: Calculus I-III, Data Structures, Algorithms, Discrete Math, Probability & Statistics, Systems, Programming Methodologies, Artificial Intelligence

### SKILLS

Programming: C, Java, Python, JavaScript, Git, HTML/CSS, LaTeX

Languages: English (Native)

Frameworks: React, Next.js, Tailwind CSS

## WORK EXPERIENCE

#### Anthias.xyz

Hanover, New Hampshire (Remote)

Software Developer

Sep 2023 - Present

- Converted the website's landing page to Next.js 13, significantly improving code maintainability and improving application scalability.
- Migrated existing codebase from the old pages directory to the new Next.js 13 app directory, streamlining the development workflow.

### The Kittansett Club

Marion, Massachusetts

Caddie

May 2018 - Aug 2023

• Provided exceptional service to members, maintaining a friendly and professional demeanor at all times.

## AWARDS & ACHIEVEMENTS

**Francis Ouimet Scholarship:** Bolstered career prospects and educational opportunities by receiving the Francis Ouimet Scholarship, recognized for contributions to the golf community and academic excellence.

**Dean's List:** Consistently achieved Dean's List recognition at the University of Massachusetts for all semesters, maintaining a GPA of 3.5 or above.

#### Projects

#### cnobleshriver.com | GitHub

- Developed a personal website using React and Tailwind CSS, showcasing a portfolio of projects.
- Set up automated build and deployment pipelines with git, allowing for seamless updates.
- Implemented a fully responsive design to ensure optimal user experience across multiple device types, including mobile, tablet, and desktop.

#### $caddieMaster \mid GitHub$

- Created caddieMaster to sort caddies using enumerated criteria such as rank, days worked, etc. making it easier for golf courses to manage work schedules and assignments.
- Solved the challenge of multi-criteria sorting in Java with a heap data structure.

# Extracurriculars

UMass Club Golf

Sep 2022 - Present

Organized Summer 2023 fundraiser golf tournament, raised over \$2500

### UMass ACM Machine Learning Club

Nov 2022 - Present