

Trevor Scholz

College Park, Maryland • 2037271359 • trevorscholz1@icloud.com • linkedin.com/in/trevor-scholz-014794258 • trevorscholz.dev

Undergraduate at the University of Maryland - College Park. Major in Computer Science - Data Science track with a minor in Astronomy. Very interested in the upcoming field of AI and Machine Learning with experience in TensorFlow and Scikit-Learn. Also very interested in Data Science and Statistics, as well as the field of Astronomy. I am looking to build my field experience with Internships and other opportunities in software engineering or data science. Feel free to view my Portfolio at trevorscholz.dev or my github listed below.

WORK EXPERIENCE

Sunlight Financial

Completed a UI/UX apprenticeship with Sunlight Financial creating a prototype for an upcoming tool for their software using InvisionApp. Once complete, I presented the prototype and what I learned from the experience.

Apprenticeship

EDUCATION

Computer Science in Data Science

University of Maryland • College Park • 09/2022 - 05/2026

- Minor in Astronomy
- University Honors program

High School

Masuk High School • Monroe, CT • GPA: 4.9 • 09/2018 - 06/2022

- Top 10 in Class
- Graduated at 16 with High Honors

AWARDS & SCHOLARSHIPS

President's Scholarship

University of Maryland

Saint Michael's College Book Award

Saint Michael's College

PROJECTS

Github

<https://github.com/trevorscholz1/Portfolio>

I enjoy combining my experience with coding, machine learning, and app/web development with my personal interests. My favorite projects include Clusterfy (an app that uses K-Means clustering to cluster songs from Spotify) and an astronomy tool developed in Python to compute important calculations regarding stars and constellations.

SKILLS

C++, C (Programming Language), Java, JavaScript, OCaml, Pandas, Python, Rust, Scikit-Learn, Swift, TensorFlow, Data Science, Machine Learning