Trevor Scholz

College Park, MD

J 203-727-1359 ▼ trevorscholz1@icloud.com thttps://linkedin.com/in/trevor-scholz nttps://github.com/trevorscholz1/Portfolio

https://trevorscholz.dev

Software Engineer / Data Scientist

Undergraduate at the University of Maryland - College Park. Major in Computer Science - Data Science track with a minor in Astronomy. Valuable project experience in both web and mobile development, producing several apps and websites. Very interested in the upcoming field of AI and Machine Learning with great experience in Python, 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 software engineering or data science opportunities.

WORK EXPERIENCE

NASA - Goddard Space Flight Center

Jul 2024 - Present

Undergraduate Research Intern

Greenbelt, MD

- Working in the SHARP Lab at NASA GSFC on the highest resolution infrared spectrometer in the world: HIPWAC
- Use Linux machines, Unix terminal, as well as custom DaDa software and Cryogen to utilize the instrument
- Collaborate effectively with lab group to continuously make improvements in the lab

Sunlight Financial

UI/UX Apprenticeship

Monroe, CT

- Completed a UI/UX apprenticeship with Sunlight Financial
- Created a prototype for an upcoming tool for their software using InvisionApp
- Gained hands-on experience with design principles and user interface development

EDUCATION

University of Maryland - College Park

Sep 2022 - May 2026

Computer Science major, Data Science track, Astronomy minor

College Park, MD

Monroe, CT

• Achievements: University Honors program

Masuk High School Sep 2018 - Jun 2022

High School

• GPA: 4.9

• Achievements: Top 10 in Class, Graduated at age 16 with High Honors

AWARDS & SCHOLARSHIPS

- Saint Michael's College Book Award: Received 2022
- **President's Scholarship**: University of Maryland 2022-2026

PROJECTS

ClusterJam

https://apps.apple.com/us/app/clusterjam/id6557030793

• Created in Swift and SwiftUI with a backend that uses Python and Scikit-Learn's K-means clustering algorithm.

AstroWorld

https://apps.apple.com/us/app/astroworld-stargazing-app/id6736925275

• Star Tracking app with a simple and easy to use UI, using Swift's 3D object capabilities.

SKILLS

- Programming Languages: C++, C, Java, JavaScript, OCaml, Python, Rust, SQL, Swift
- Tools & Frameworks: Linux, Pandas, Scikit-Learn, TensorFlow, Unix

Jan 2022 - Jun 2022