André Shannon

he/him/his

- Contact -

- \Box +1 (540) 200-7692
- ✓ andrejshannon@gmail.com
- ♥ 931 Cayuga Ave, San Francisco, CA 94112
- in andre-shannon
- AndreShannon
- A https://andreshannon.github.io

- Skills -

Technical

Python \bullet C++ \bullet Java \bullet Git \bullet JavaScript HTML \bullet CSS \bullet SQL \bullet Handlebars Express.js \bullet Mathematica \bullet LaTeX

Other

Agile SW Development • Scrum • Trello User-centric design • Adaptability excellent teamwork, communication and organizational skills

Personal Projects

Discord Chat Bot

- Movember 2021
 - Integrated OpenAI's GPT-3 NLP model into a Discord chat bot
 - Built with PRAW Reddit API and hosted on AWS EC2

MNIST Image Classifier

- May 2021
 - Created a Python ML classifier to classify digits from MNIST dataset
 - Built from scratch (only external library used was Numpy)

- Honors

- ★ James D. Crump Prize: Mathematics award for outstanding senior
- ★ Mary and Joseph Kent Computer Science Award
- ★ Phi Beta Kappa: Honor society
- ★ VS Lawrence Mathematics scholarship
- **★** Outstanding Student in Mathematics
- ★ UR Summer Research Fellowship
- \bigstar Presidential Scholar ($\frac{1}{3}$ tuition)
- ★ International Collegiate Programming Contest: 16^{th} place Mid-Atlantic Region

- Interests & Hobbies

- ♥ SFSU Club Soccer Team
- ♥ UR Quadball Club Captain
- igoplus UR Ultimate Frisbee Club Team
- ♥ High Ropes Course Facilitator
- ♥ Outdoor Recreation Trip Leader
- ♥ Reading Fantasy and Sci-Fi Novels
- ♥ Solving Various Rubik's Cubes

EDUCATION

San Francisco State University

- August 2024 Present
- **♥** San Francisco, CA
- Pursuing a Master's in Computer Science
- Expected graduation date May 2026
- GPA: N/A (first semester)

University of Richmond

- **M** August 2018 May 2022
- **♀** Richmond, VA
- Bachelor of Science in Mathematics and Computer Science
- Departmental Honors in Computer Science
- GPA: 3.89/4, summa cum laude

SELECTED SCHOOL PROJECTS

Software Engineering Course

San Francisco State University

- August 2024 December 2024 🗣 San Francisco, CA
 - Team lead for a semester-long project for a group of five, simulating a software engineering team at a startup.
 - Team built a tutor website while focused on Agile SW development, user-centric design, communication, and teamwork.

Independent Researcher

University of Richmond

- **M** August 2021 May 2022
- Richmond, VA
- Developed provably robust deep learning explanation methods for image classifiers using Python
- Collaborated with University of Florida colleagues
- Presented findings in honors thesis and gave oral presentation to university community

I WORK EXPERIENCE

Instructor

iD Tech Camps

- **H** June 2024 August 2024
- Stanford, CA
- Instructed and supervised 7-17 y/o at week-long camp courses
- Courses included Python Coding 101, Robotics Engineering with VEX, and Virtual Robotics and Scratch

AI Training for Mathematics

Outlier (Scale AI)

- ₩ January 2024 April 2024
- **♀** Remote
- Created complex, math oriented prompts for the AI to answer relative to specific competencies and rated the responses
- Joined the quality assurance team to give feedback on other taskers' prompts and ratings

Teacher

Integem - Summer Augmented Reality Camp

- June 2023 July 2023
- **♀** Larkspur, CA
- Instructed 6-18 y/o at week-long augmented reality courses
- Courses included Python coding; creating 3D models through Roblox and Mixamo; building, connecting, and controlling robots (Crowbot and Raspberry Pi Pico car); and incorporating AI using Google Vision kit and Nvidia Jetson Nano