Kristin Shurney

shurneyk@gmail.com • (470)273-4975 • linkedin.com/in/kn-shurney • github.com/manytrickpony

TECHNICAL SKILLS

Programming Languages: Python, JavaScript

Interests: Big Data, UI/UX, Machine Learning, Web Development, Artificial Intelligence

OTHER PROJECTS

Designed a STEM education app called BRIDGE, for a school hack-a-thon.

Was awarded $\mathfrak{P}^{\mathsf{t}}$ prize for user friendly design. Technologies: Scratch, Adobe Illustrator

PROFESSIONAL EXPERIENCE

Summer Intern 2022, Noceans Media, Lawrenceville, GA

June 2022 - August 2022

Designed various advertisements for other local businesses to use. Technologies: Adobe Illustrator, Canva

INVOLVEMENT

- Member, Black Student Computing Organization, Atlanta, GA, Fall 2022 to Present
- Volunteer, HackGT, a 3-day hackathon that brings together students from all over campus, Fall 2023
- Member, Animation Club, Spring 2023 to Present

ACHIEVEMENTS

- Awarded 2nd position in Alameda County Science Fair, October 2022
- Chameleon John USA University Student Scholarship
- President, Homebrew Rubyists Club

ADDITIONAL INFORMATION

- Languages: English (fluent), Spanish (proficient), French (basic)
- Interests: Website Design, Media Studies, Computer Animation, Music Technology, Creative Writing.

EDUCATION

Degree	Major	Institution	Graduation Year
Bachelor of Science	Computational Media	Georgia Institute of Technology	2026
UNDERGRADUATE COURSES			
Intro to Computing		Object Oriented Programming	
Into to Computational Media		Principles of Interaction Design	

GRADUATE COURSES

Distributed Computing

RESEARCH EXPERIENCE

Summer Lab Assistant, Network Systems Lab, University of Pittsburgh Design and simulation of currently published Pull-based Freshness Schemes in C++.

May 2022 – June 2022