Anthony Cox

PROFILE

Innovative computer science undergraduate attending Harvard with a strong foundation in software development and behavioral psychology research. Certified in Microsoft Azure cloud fundamentals. Translates complex findings into clear visual representations. Utilizes programming knowledge to enhance data analysis in research studies.

PROFESSIONAL EXPERIENCE

UNDERGRADUATE RESEARCH ASSISTANT, HARVARD UNIVERSITY, CAMBRIDGE, MA

September 2022 – present

- Assist with the collection and analysis of experimental data from 200 participants for a behavioral psychology research project
- Organize and code qualitative data to ensure data integrity across all phases
- Prioritize tasks under minimal supervision while managing time efficiently to meet project deadlines
- Advertise and schedule research sessions, improving participant turnout by 40% through effective follow-up strategies

CO-FOUNDER AND DEVELOPER, APP DEVELOPMENT CLUB, HARVARD UNIVERSITY, CAMBRIDGE, MA

August 2022 – August 2023

- Collaborated in the conception and launch of a campus-wide navigation app to enhance campus accessibility for Harvard students and staff
- Engaged over 1,000 users through surveys and feedback sessions to inform the team's improvement efforts
- Coordinated with university administration and IT departments to ensure compliance with data privacy and security policies
- Facilitated coding bootcamps for 125 students to enhance programming knowledge

CONTACT

(123) 456-7890 email@example.com LinkedIn | Portfolio City, State Abbreviation Zip Code

EDUCATION

Bachelor of Science (B.S.) Computer Science Expected: June 2026 Cumulative GPA: 3.7 Harvard University, Cambridge, MA

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals, Microsoft, 2022

SKILLS

Cloud technology Effective communication Microsoft Azure Mobile app development Peer mentorship Team coordination