

# America Sophia George

+1 (317) 760 – 0109 / amerigeo@stanford.edu

## Education

### Stanford University

- B.A. in Economics & M.S. in Computer Science (Exp. 2026)
- GPA: 3.8

**Affiliations:** Coca-Cola Scholar, QuestBridge, National Merit Scholar, Panda Cares Scholar, Zephyr Institute Fellow

## Leadership Experience

<b>Veritas Forum @ Stanford— Financial Officer and Event Organizer</b>	<b>Nov/2023-Jun/2025</b>
· Hosted forums and round-table dinner events for 50–300+ attendees, coordinating logistics with vendors, administrators, and guest speakers.	
· Oversaw day-to-day operations, including documentation, grant submissions, reimbursements, and payments.	
<b>Vox Clara: Journal of Christian Thought— Lead Editor</b>	<b>Sep/2023- Jun/2025</b>
· Co-led production of semiannual issues, managing editorial timelines and design.	
· Built partnerships with 15+ campus and off-campus organizations for marketing and distribution.	
· Wrote feature articles exploring themes of faith and community; edited contributor submissions.	
<b>Stanford American Indian Organization— Financial Officer</b>	<b>May/2021-June/2022</b>
· Managed a \$40,000+ annual budget and led operations for the largest student-run Powwow in North America	

## Work Experience

<b>Peninsula Bible Church— Youth Ministry Resident</b>	<b>Aug/2024-Jun/2025</b>
· Led twice-weekly youth programs for 20–50+ students, delivered Sunday school teachings, and facilitated small group discussions.	
· Created newsletters, graphics, and video content for events and increased engagement.	
· Managed Instagram account; produced social media campaigns to boost visibility.	
· Recruited and scheduled volunteers; provided regular communication to parents and leaders.	
· Fostered relationships with students through both structured discipleship and informal outreach.	
<b>Hoover Institution— Research Fellow, Digital Archives &amp; Machine Learning</b>	<b>Oct/2022-Jun/2023</b>
· Worked to enhance information retrieval from the Hoover Institution Library and Archive (HILA) digital collections using machine learning methodologies and by testing various applications.	
<b>Stanford Computer Science Department—Research Assistant, Empirical Security</b>	<b>Jun/2022-Sept/2022</b>
· Executed an independent research project investigating 50+ popular URL shortener services.	
· Applied technical skills (Python/Excel) to efficiently sort and transform raw data into actionable insights.	
<b>Paradise Game— Product Innovations and Development Intern</b>	<b>Jun/2021-Sept/2021</b>
· Designed a loyalty and credit rewards program to drive customer retention for a West African fintech/esports startup.	
· Partnered with the CEO to scale product operations in emerging markets, focusing on Côte d'Ivoire.	
· Developed gamification strategies to boost user acquisition and engagement.	
· Proposed market entry and growth initiatives aligned with regional infrastructure and consumer trends.	
<b>Haas Center for Public Service—Project Leader and Manager</b>	<b>Sept/2019-May/2021</b>
· Received two promotions in a 3-month period, from team member to manager of both the Community Engagement and Resource Development divisions.	
· Led a team of 7 people to create new resource packets/infographics; implemented outreach strategies that resulted in a 10% increase in Alumni Mentoring and Career Fair participation.	

## Honors

- Computer Science Coterminal Fellowship Award, 2025
- Stanford University Award for Academic Excellence, 2024
- Questbridge Outreach Volunteer Service Award, 2021 & 2022

## Skills

- Administrative and Organizational Skills:
  - Experienced in financial planning, logistics coordination, and end-to-end event management
  - Strong interpersonal, writing, and public speaking skills
- Technical Skills:
  - Data Analysis (Stata)
  - Website Development (HTML/CSS, and JavaScript)
  - Computer Programming (Advanced C/C++ and Python)
- Software Proficiency:
  - Microsoft Office (Excel, Word, PowerPoint) and Google Workspace (Docs, Sheets, Slides, Calendar)
  - LaTeX Editors: Comfortable preparing academic and technical documents