

ANNEMARIE CABALLERO

6216 Berlee Dr, Alexandria, VA 22312
annemariocaballero@princeton.edu | (703) 343-3810 | GitHub: @annemariocab

EDUCATION

PRINCETON UNIVERSITY

A.B. Computer Science

Princeton, NJ

June 2023

BISHOP IRETON HIGH SCHOOL

GPA: **4.5**; SAT: **1580**

Alexandria, VA

June 2019

AWARDS

Peter L. Ireton Award for Highest GPA in Graduating Class

2019

Bishop Ireton Salesian Scholarship

2015- 2019

- \$30,000 merit-based scholarship recipient

Rochester Institute of Technology Computing Award

2018

STEM ACTIVITIES

Princeton Women in Computer Science

Fall 2019

Girls Who Code – Co-Founder, President, Vice President

Spring 2017 – Spring 2019

- Taught coding skills, supplemented academic coding curriculum, hosted coding events, and organized meetings.

CyberPatriot

Fall 2017 - Winter 2019

- Qualified for Gold Tier of CyberPatriot X State Round in 2018 and 2019.
- Trained on Windows 10 and Linux systems to patch holes in cyber defense.

HackBI 2.0 – Leadership Team Member

Winter 2018 - Fall 2018

- Led a speed coding competition, assisted in judging the beginner's hackathon prize, and helped with general administrative duties such as coordinating volunteers.

LEADERSHIP

Girl Scouts– Gold, Silver and Bronze Award recipient

Fall 2006 – present

Cambridge Road Literary Magazine – Editor-in-Chief, Head Reader, Contributor

Fall 2015 – Spring 2019

- Created the publication layout, coordinated editorial oversight, solicited submissions, worked with publisher on logistics of annual issue, and hosted writing workshops.
- Website: cambridgeroad.org; Instagram: @cambridgeroadlitmag

Model United Nations – Secretary-General, Varsity Team

Fall 2015 – Spring 2019

- Competed at the national level in college conferences; awarded Gavel (3x) and Outstanding Delegate (3x) including at Johns Hopkins University (JHU) and the University of Virginia.
- Led the team that won Best Small Delegation including at JHU; a member of a Top 150 Model UN team.

VOLUNTEER EXPERIENCE

I.T. Girls

Alexandria, VA

Founder, Lead Teacher, Coordinator

January – August 2018

- Girl Scout Gold Award Project; required 90+ hour commitment.
- Developed, led and taught a week-long summer program for middle school girls to learn principles of computer science through Java.

Camp for Youth with Disabilities

Alexandria, VA

Volunteer Counselor

August 2016

- Volunteered as a counselor at a nonprofit summer camp for children with disabilities (predominantly Down syndrome).

SKILLS

- Computer Programming Experience: Java (*AP Computer Science A and Dual Enrollment Data Structures*), AndroidStudio (*final project for AP Computer Science A*), HTML, CSS, JavaScript, Python
- Academic Summer Programs: Web Technologies at Stanford Pre-Collegiate Summer Institutes (created a final website using HTML, CSS, and JavaScript), Number Theory at Harvard Pre-College Program, and Research Computing at Notre Dame Summer Scholars