ELI YOUNG

+1 (619) 930-2573 / eliyoung4now@swarthmore.edu / eyoung4@swarthmore.edu / Signal Mountain, TN / LinkedIn.

Education:

Swarthmore College, B.A in Computer Science and Mathematics w/ emphasis in Statistics *Expected Graduation: May 2026*

• Relevant coursework: Algorithms, Data Structures and Algorithms, Introduction to Computer Systems, Introduction to Computer Science, Single-Variable Calculus 1 & 2, Discrete Mathematics, Linear Algebra

La Jolla High School / Signal Mountain Middle-High School, International Baccalaureate Diploma

Graduated: 2022

Work Experience:

McCabe Library Assistant, Swarthmore Libraries, Swarthmore College, PA

Sept. 2023 - May 2024

• Administered circulation and reserve desks, maintained library, and provided customer service and technical support.

Developer Intern, Parker Dewey, Swarthmore College, PA

Jan 2024 - Mar. 2024

• Revamped arlenespeaks.com for career and business consultant Arlene Peterson w/ Wordpress, HTML, and CSS.

Savvy Seniors Tech Institute Founder, Ascension Living, Signal Mountain, TN

June 2023 - Aug. 2023

• Established and managed tech literacy business for seniors. Facilitated weekly tech help sessions at Alexian Village retirement home (~300 residents). Upkept by my younger brother while I'm at school.

SEO Intern, Parker Dewey, Swarthmore College, PA

May 2023 - Aug. 2023

• Optimized SEO for Raleigh, NC acupuncturist Fang Cai, improving Google search rank from ~#70 to ~#6.

 $\textbf{Developer Intern}, \textit{Parker Dewey}, \, \text{Swarthmore College}, \, \text{PA}$

July 2023 - Aug. 2023

• Updated website and social media presence for The Welcome Church associate Lisa Johnson's knitting studio.

Developer Intern, Parker Dewey, Swarthmore College, PA

Dec. 2022 - Jan. 2023

- Updated Philadelphia's "The Welcome Church" website content and layout, implemented donation button w/ HTML.
- Created a website from scratch for church associate Lisa Johnson's knitting studio.

Projects:

"Pixelated Godot Game (awaiting official name)"

May 2024 - Present

• Working on a pixelated RPG combat game using python-like video game programming language GDScript.

"Lock In"

May 2024 - Present

- Developing a stopwatch productivity app in JavaScript & React Native to encourage focused time, limiting distractions.

 "PredictaCare"

 April 2024
 - Uses ML algos to approximate appointment length time, optimizing medical scheduling, reducing waiting room times.
 - Utilized SkLearn, Docker, Node. is, and HTML. Developed at Drexel's 11th annual Philly Codefest hackathon.

"HoopHunter"

Jan. 2024 - Present

• Flutter, Dart cross-platform app w/ bball court info through JSON database parsing. Location-APIs & comp vision soon. "evoung21.github.io"

Jan. 2024 - Present

Personal CS portfolio website created using HTML and CSS showcasing journey and expertise.

"SwatSwap"

Jan. 2024 - Present

• A college-specific version of Craigslist, facilitating transactions and assistance among Swat students. Developed in collaboration with Swat College Computer Society (SCCS) using JavaScript frameworks, SQL, Docker, and HTML.

Collegiate / High School Activities:

Clubs, Swarthmore, PA

Sept. 2022 - Present

• Chess, Wing Chun Kung Fu, 3v3 IM basketball, founded Magic: The Gathering strategy game club, SCCS (Society)

Extracurriculars, Swarthmore, PA

Sept. 2022 - Present

- Summer Social Justice Institute (SSJI): explored perspectives, community issues, identity, power, and privilege.
- Solidarity at Swat: aided campaign to raise Swarthmore employee conditions and form union, including student workers "Tech To TN" CAS Project, Signal Mountain, TN

 June 2021 August 2021
 - Raised \$700 through fundraising initiatives for non-profit Computers2Kids, donating laptops to students in need.

Stanford University's YSCIL Workshop, Remote

Feb. 2021 - Feb. 2021

• 30 teens worldwide, 4-day international workshop, w/ team of three created and pitched product ideas including a design of "digital cognition" office walls programmed to enhance work productivity and motivation.

First & Vex Robotics (mechanical, software, and drive teams)

Sept. 2018 - Feb. 2022

Additional information:

Skills: Python, C++, C, Flutter and Dart, TypeScript/JavaScript, ReactJS, NextJS, Node.JS, SQL, Docker, Spanish (intermed.)