Sophia Lin

sophialin7b@gmail.com | sophialin7.github.io/website | linkedin.com/in/slin7

EDUCATION

Newport High School

Relevant Coursework: AP Computer Science, Cisco Networking Academy, Pre-Calculus

GPA: 3.89/4.00

SKILLS

Python Javascript
Java Swift
HTML/CSS Command Line

Google Colaboratory Teamwork

Leadership

EXPERIENCE

STEM League Developer Program | Co-Founder & Mentor

May 2020 - Present

- Co-Founded a free 8-week summer virtual coding program sponsored by T-Mobile for over 300+ 6th-10th grade students in the world that teaches Data Programming (Python) and Web Development (HTML/CSS/Javascript)
- Lead a team of 40+ college-level mentors to craft weekly mentoring sessions for students and developed Program Curriculum that taught students technical and career development skills and hosted a career panel with T-Mobile Women In Tech and coding tournaments

AI4ALL | Scholar & UW Chapter Lead

July 2020 - Present

- Selected to participate in a 2-week rigorous data science and artificial intelligence workshop of 18 scholars to learn about fundamentals of machine learning and engaged in discussions on improving accessible technology with a focus on inclusion for people with disabilities
- Implemented data visualizations in Python with sci-kit learn library to predict global happiness scores of 5 countries using Google Colaboratory and features from World Happiness datasets
- Lead monthly Chapter Lead meetings for the University of Washington AI4ALL chapter by brainstorming inclusive activities focused on building relationships and immersion in AI topics

Museum of Flight (Boeing Academy) | Western Aerospace Scholar

March 2020 - Present

Spend 200+ hours studying and practicing UW Seattle's Earth Science curriculum, crafting bi-weekly
exploration essays, solving intensive physics-based math problems, immersing in hands-on labs and
designing blueprint graphics focused on NASA's Space Exploration Program

weSTEM | Fellow September 2020 - Present

 Design and teach 60 minute virtual workshops for young women to equip participants with the technical and entrepreneurship skills to envision and create their own products

Kode with Klossy | Mobile App Development Scholar

July 2020

 Prototyped an iOS educational mobile application called StudyStyle for high schoolers with Swift and UI/UX Design to address different learning styles, using Xcode and GitHub

Microsoft | DigiGirlz High Tech Camp Participant

August 2019

 Conducted hands-on computer and technology workshops and gained insight into careers in technology

ACTIVITIES

STEM League, Founder & President

Built By Girls Club, Vice President

Burke Museum, Girls in Science Participant

Bill and Melinda Gates Foundation, Take Action Workshop Participant

October 2019 - Present
September 2020 - Present
2018, 2019

July 2016

AWARDS

National Honorable Mention of the NCWIT Award for Aspirations in Computing

Delta Air Lines Scholarship Recipient for National Flight Academy Summer Deployment

2020

ParentMap It Starts With Youth Article Feature (Sponsored by Bill & Melinda Gates Foundation) October 2020