# NSHIIA

425-395-6664

anshitasaini@gmail.com



LinkedIn: anshita-saini



anshitasaini.github.io



GitHub: anshitasaini

# EDUCATION HISTORY

### UNIVERSITY OF TEXAS AT **AUSTIN**

### Turing Scholar CS Honors, May 2024

- BS Computer Science
- Data Structures, Discrete Math (CS), Intro to Probability and Statistics

### INTERLAKE HIGH SCHOOL Gifted Senior, 2017-2021, 4.0 GPA

- Awarded accelerated IB Diploma
- Founder and President of Technovation Club (30 girls)
- National Merit Scholar
- EdX Course Microsoft: Principles of Machine Learning: Python

# SKILLS

- Programming: - Engineering:
- Python
- Microsoft JavaScript
- ReactNative
- PHP
- HTML/CSS
- Java
- MATLAB
- Deep Learning
- GitHub

# **WORK FXPFRIFNCF**

#### **GOOGLE**

### Computer Science Summer Institute | Jul 2021 - Aug 2021

- Participated in 4-week intensive computer science summer program for high-achieving students
- Completed project-based JavaScript / Firebase curriculum taught by Google engineers
- Configured 10+ individual coding projects in JavaScript
- Delivered collaborative final project presentation with live demonstration to Google employees and community leaders - CSSI Messaging App

#### LOCKHEED MARTIN

#### Intern | Sept 2020 - Jul 2021

- Used Python, Docker, and GitLab to analyze and manage Big Data to find faults on laser systems
- Applied **Jira** for project management for 30+ person team
- Built Beautiful Soup web scraper to generate lead times for 1000+ parts reducing manual work by 60x
- Further details may not be disclosed due to NDA and ITAR

# RESEARCH EXPERIENCE

### UNIVERSITY OF WASHINGTON - UBIQUITOUS COMPUTING LAB Research Intern | Jun 2019 - Jun 2021

- Applied Python signal processing and computer vision (OpenCV) to extract pulse of user from facial videos for stroke risk detection
- Wrote MATLAB script for motion correction on facial videos
- Coded sonar sensing data collection web app using PHP and advanced HTML/Javascript
- Developed **Python** signal processing techniques to count repetitions of upper-body activities through a phone's microphone
- Applied Python deep learning (Keras) to classify over 10 physical activities with 2D CNN
- Additional details: Research Report, Poster

### SUMMER SCIENCE PROGRAM (AFFILIATES CALTECH, MIT)

### Astrophysics Researcher | Jun 2020 - Jul 2020

- 1 of 36 students selected internationally
- Operated a research-grade telescope remotely to take images of asteroid
- Developed **Python**-based software to calculate its 6 orbital elements Research Report

# CHANGEMAKER

### Vice President of She Codes Art | Sept 2014 - Jul 2021

Office

• Fusion 360

AutoCAD

- Impacted 1000+ students to reduce gender gap in STEM
- Organize 60+ coding workshops and full-day conferences
- Partnered with 14+ organizations
- Influence teens to engage with computing at Bill and Melinda Gates Teen Action Fair (shecodesart.org)

#### Founder and President of Code4Care | Jul 2017 - Sept 2021

- Fundraising for COVID-19 efforts by virtually teaching coding
- Raised \$2000, taught 20+ webinars in 6 continents
- Impacted 300+ students (<u>code4care.weebly.com</u>)

# AWARDS AND HONORS

#### 2020-2021

- Recognized out of nearly 100,000 applicants as Coca-Cola Scholar for academic achievement, outstanding leadership, and community impact
- Recognized as 1 of 28 National InspirASIAN Scholars
- NCWIT Aspirations in Computing Washington Award Winner
- Top 5 Team for American Rocketry Challenge Presentation

#### 2019-2020

- International 3rd place Winner at Future Problem Solvers
- International Semifinalist for Technovation, 1st place in region