

Ali Hindy  
ahindy@stanford.edu | 203-274-2406 | Greenwich, CT 06830 | [ahindy1234.github.io](https://github.com/ahindy1234)

### **Work Experience:**

- Data Science & Technology Intern at Point Pickup, Summer 2021
  - Worked on computer vision, using optical character recognition to validate driver's license photos, QA Testing and development, writing sentiment analysis software for analyzing app store reviews
- Innovation Team & Software Engineer at Yakera, Summer 2021
  - Worked to improve UX Design focusing on user feedback & implemented machine learning algorithms to sort donation campaigns by user demographics.

### **Education:** Brunswick School Class of 2021, Stanford University Class of 2025

- GPA: 102.9/100 | ACT: 36 | Class Rank: 1 | 4x High Honor Roll | Data Scientist
- **Honors/Awards:**
  - Valedictorian, Ivy Speaker, 3 years of Research Experience, Planning on Majoring in CS
  - Brunswick Computer Science Award, Rensselaer Research Award, Arabic Award, Cum Laude Society Inductee, James A. Shields Math Award, Geis Cup
  - Received an A and a certificate from Stanford's CS-231n Convolutional Neural Network Course, MIT's 18.01 and 18.02 (Single and Multivariable Calculus), currently enrolled in 18.06 (Linear Algebra), and Harvard's Statistics and R Course (part of the Data Science for Life Sciences Series)

### **Research Experience:**

- Sign Language Arm Band, Summer 2020-Present
  - Worked with Harvard Professor Dr. Chris Tanner and Google Researcher Dr. Julia Kreutzer to create an armband that translates sign language using muscle sensors.
- Quantum Research, Summer 2020-Present
  - Worked with MIT graduate Abhijit Mudigonda on quantum error correcting codes, published paper in the SSI Research Journal (1 of 10 Selected out of 300)
- Connecticut State Science Fair Independent Research
  - Spring 2019: Wrote a convolutional neural network that could identify images of nuclei in cells, won 1st Place in the Life Sciences Division
  - Spring 2020: Wrote a convolutional neural network with a novel learning rate optimizer that could predict droughts from satellite images, and won several special awards.

### **Extra-Curriculars:**

- Editor-in-Chief, Babel and Arabic Club: Literary Magazine
  - 3x Gold Medalist awarded by the Columbia Scholastic Press Association, raised funds for Syrian Immigrants and sustainable resources in the Arab World
- Track and Field, Cross Country Captain
- Diversity in Action Club
  - Facilitated open discussions about race, diversity, and inclusion throughout my school

### **Skills and Interests:**

Software: Python (Numpy,Pandas,Tensorflow,Keras), R, LaTeX, Java, Excel, Processing  
Languages: English (Fluent), Arabic (Fluent, MSA and Egyptian), French (Semi-Fluent)