

# Allen Ye

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**Relevant Links:** [LinkedIn](#) | [GitHub](#) | [Google Scholar](#)

**Programming Languages:** Python, Java, JavaScript, C++, Go/Golang, Swift, HTML, CSS, SQL,

**Technologies:** Tensorflow, Keras, scikit-learn, PostgreSQL, NumPy, pandas, JQuery, Flask, TypeScript, MATLAB, Git

## EDUCATION

**Northeastern University**

**December 2023**

- *Computer Science* major with Dean's scholarship graduating in December 2023
- Courses: Lin Alg, Multivar Calc, Discrete Math, OOP, DSA, Math Models and Proofs, Theory of Comp, Cyber Sec

## WORK EXPERIENCE

**Tesla Autopilot**

**Palo Alto, CA**

*Incoming SWE Intern for AI Data Tooling Team*

May 2023 - August 2023

- Incoming Summer 2023 Intern for Tesla's autonomous vehicle division

**Amazon**

**Sunnyvale, CA**

*Incoming SDE Intern for Alexa AI*

September 2022 - December 2022

- Will be building indexes to develop geo-spatial search solutions to optimize local search queries
- Using ML based solutions, leveraging AWS services (EMR, Spark, SageMaker, ElasticSearch) to improve data quality and search relevance

**Northrop Grumman**

**Virtual**

*Software Engineering Intern - Obtaining Secret Security Clearance*

June 2022 - September 2022

- Using C++ to improve the Sustainment and Modification of Radar Sensors (SMORS) system for detecting aerial attacks
- Adding new capabilities on the radar operation system while working in an Agile environment
- Resolved multiple high-priority bugs to enhance the GUI display of the Mission Application Software
- Led other interns within the team and coordinated tasks to meet sprint deadlines and efficiently resolve tasks

**NASA**

**Virtual**

*Natural Language Processing and Machine Learning Intern - Ames Research Center*

January 2022 - May 2022

- Improving the efficiency of the National Airspace System and optimizing flight operations through analyzing and extracting semi or unstructured information from flight documents (Operations Plans)
- Conducted unsupervised learning experiments by clustering high dimensionality data using NLP methods (spacy, tf-idf, UMAP, DBSCAN)
- Assisted in evaluating a speech to text NLP model specific to FAA terms for transcribing FAA webinar meetings

**San Jose State University** | [Springer Textbook](#) | [Arxiv Research Paper](#)

**San Jose, CA**

*Research Intern Under Professor Mark Stamp*

May 2020 - August 2020

- Researched the applications of AI with ensemble learning for detecting malware and published the chapter "On Ensemble Learning" in the Springer textbook "Malware Analysis using Artificial Intelligence and Deep Learning"
- Processed 80 GB of raw malware data, extracted opcode features using data pipeline, and trained various machine and deep learning models including CNNs (1-D and 2-D), SVMs, MLPs, KNNs, and ANNs
- Applied ensemble methods of bagging, stacking, and boosting to complement previously mentioned models
- Achieved balanced accuracy of 88.16%, precision score of 93.84%, recall score of 93.37%, and F1 score of 93.13%

**Stanford University** | [Arxiv Research Paper](#)

**Palo Alto, CA**

*Research Assistant for Graduate Student*

August 2020 - December 2020

- Evaluated the accuracy of a fast online linear algorithm in Matlab and created input data of various distributions
- Used Matlab's CVX and Mosek ApS solver to compare fast online linear algorithm effectiveness to an offline algorithm

## PROJECTS

**Quantitative AI Trading Bot** | [Github Demo](#) | (Tensorflow, Keras, Flask, React, PostgreSQL)

**San Jose, CA**

- Training LSTMs on historic intraday data at 1 minute intervals to create an automated stock bot
- Using React and PostgreSQL to develop full-stack application for market simulations and bot trading visualizations

**Computer Vision Lip Reader** | [Github Code](#) | [Paper](#) | (OpenCV, Tensorflow, Keras)

**San Jose, CA**

- Built a lip-reading algorithm from scratch for helping the deaf by using deep learning and computer vision
- Achieved an accuracy of 33% by experimenting with 1-D CNNs, 2-D CNNs, and ensemble learning methods
- My algorithm classifies and translates visual lip movements into phonemes that can be stitched back into words
- Awarded 2nd Place in the 2021 Synopsys Science Fair

**AI Sudoku Solver** | [Github Code](#) | [Paper](#) | (Flask, Tensorflow, Keras, HTML, Javascript, CSS)

**San Jose, CA**

- Developed a website that solves an uploaded picture of an unsolved sudoku grid picture by using computer vision
- Integrated Flask as a backend service that processed image queries from users and outputted a solved sudoku puzzle