Anthony Jiang

**** +1-469-367-9639 ✓ anthony.jiang@yale.edu in anthony-i-jiang auchtopus anthonyjiang.com

Education

Yale University GPA: 3.7 BS Computer Science/Econ, graduating May 2023

> Coursework: Data Structures/Intro Algorithms, Discrete Math, Vector Analysis/Linear Algebra, Intensive algorithms, Systems Programming

New Haven, CT

Work Experience

SESCO Enterprises Jun 2021 - present **Quantitative Developer Intern** Pittsburgh, PA

> Originated, developed, and backtested auction strategies for the MISO FTR auction in Nim.

> Analyzed market and network microstructure with python.

OpsRamp Sept 2020 - Jan 2021 AI Engineering Intern San Jose, CA (remote)

> Implemented, fine-tuned, and profiled multiple NLP methods for text-classification including traditional sequential classification techniques as well as Encoder/Decoder models.

> Independently designed and implemented flexible, end-to-end NLP grid-search, analysis, and visualization API in python and bash.

> Proposed and implemented k-means classifier for pipeline preprocessing.

> Participated in Agile development team with daily scrums, wrote extensive internal documentation, presented engineering update at all-hands company meeting in October.

Yale Tech for Conservation Lab

Jan 2020 - Present Machine Learning Research Assistant, PI: Professor Aaron Dollar New Haven, CT

> Built pipelines for variety of PyTorch Mask-RCNN, SVM, and PCA classifiers presented at the September Yale ML in Botany workshop, coauthoring upcoming 2021 paper.

> Implemented, fine-tuned ResNets in Tensorflow2 to classify the reproductive status of Herbarium samples with >95% accuracy using a custom confidence metric.

> Customized Detectron2 Mask-RCNN to segment fossilized leaves for the Peabody Museum

Activities

Urban Philanthropic Fund

Sep 2019 - Present

Business TMT Head

> Leads analysis, modeling, and pitching industrial stocks for \$70k portfolio, generating returns that have financed over \$5,000 in grants to local New Haven Nonprofits.

Design for America

Sep 2019 - May 2020

New Haven Reads Partner

> Using Human-Centered Design to overhaul training materials, recruitment campaigns, and media kit at New Haven Reads, a community book bank.

Projects

Spotify playlist generator

November 2020 - Present

> Using Spotify API and the lowest variance components of PCA to classify playlists and recommend songs fitting the theme of the playlist.

Birdshot Email Templater

August 2020- Present

> Using Flask and SQL to build lightweight email template management interface to automate semi-customised email campaigns.

♥ Skills

- > Languages: Python, C/C++, Nim, Java, Bash, SQL
- > Frameworks/Tools: Tensorflow, Pandas/Numpy, Flask, git, Docker, Excel, Postgres, Heroku, AWS
- > ML Techniques: CNNs, RNNs, LSTMs, Encoder-Decoder, BERT, PCA, K-means

Recognition

- > 2021 ICONIQ Growth Stock Pitch Competition (IGSPC) winner
- > top 500 out of over 4,000 participants on the 2019 Putnam Exam, the premier undergraduate mathematics competition
- > 2017 Intel ISEF finalist in Energy: Physical category
- > \$20,000 2019 O'Donnell Foundation Young Masters AP Arts scholarship winner
- > 2016 USAJMO (USA Junior Math Olympiad) qualifier