1107 Midsummer CT NE, Marietta, GA, 30068 (678)-392-5215 | bys2107@columbia.edu | billsun9.github.io

EDUCATION

Columbia University, New York, NY

B.S in Computer Science, Math Minor

Activities: AI@Columbia (Director of Education), Columbia Robotics Club, Columbia Economics Society

Coursework: Data structures and algorithms, Advanced Programming, Discrete Math, Computational Linear Algebra

PROFESSIONAL EXPERIENCE

Software Developer, KnoxEdge

- Built chrome extension for automatic sentence highlighting of webpages based on customizable keyword thresholds Deployed TF-IDF keyword extraction API endpoints using flask; Built the UI using React is and Ant Design library
- Learning solidity to create smart contracts/mint NFTs as part of a community-driven learning and information-sharing platform
- Undergraduate Researcher, Digital Video and Multimedia Lab, Columbia University
 - Aug 2020 Jan 2021 Project -- "Improving Few-Shot Object Detection through Attention-RPN and Enhanced Multi-Relation Detector"
 - Benchmarked a Faster RCNN-based few-shot object detection algorithm on the 2014 and 2017 COCO Datasets 0
 - Developed an improved module for few-shot classification using PyTorch and Detectron2 0

Research Intern/ Independent Study, Computer Science Dept., University of Miami

- Project "Deep Convolutional Neural Networks for Malaria Parasite Identification in Thin Blood Smear Images."
 - Implemented the You-Only-Look-Once object detection algorithm to segment blood cells from whole smear images 0
 - Trained custom CNN to classify individual cells as either infected or uninfected by malaria parasite with <96% accuracy 0
 - Developed web app with Flask and React.js to host the deep learning models (malariadiagnosis.pythonanywhere.com) 0
 - Project -- "Machine learning as a surrogate for stress analysis in artificial heart valve design"
 - Compared performance of autoencoder-based neural network and feed-forward neural network in predicting stress and deformation of aortic valves under systolic pressure using MATLAB, Python, Keras, and Tensorflow

Research Intern, Bioinformatics and Bio-Imaging Lab, Georgia Institute of Technology

- Project -- "Universal Lesion Detection through the You-Only-Look-Once Algorithm"
 - Extracted and preprocessed <90 gb of image data from DeepLesion dataset using opency and matplotlib \cap
 - Compared predictive performance of Faster RCNN, You-Only-Look-Once, and other object detection algorithms to detect and classify various types of lesions (e.g. bone, liver, lymph) from assorted CT images using Tensorflow

PROJECTS

CovidSupplyShipper (github.com/billsun9/mern-covid-app)

- Developed full-stack web platform using React.js for frontend, Node.js/Express for custom APIs, and MongoDB Atlas for a database, which connects people who need emergency supplies and resources during COVID-19 to those who need it
 - Frontend incorporates Google Maps and Google Geocoding APIs to process user input location data \cap

StyleTransfer (styletransfer1.pythonanywhere.com)

Created web app with Flask backend that automatically styles user images with various famous artwork styles (e.g. Picasso, Kandinsky), via open-source neural style transfer algorithm on tensorflow_hub library

ClimateTracker (github.com/billsun9/ClimateTracker)

- Scraped web using BeautifulSoup/requests for historical climate data, energy consumption by each state, and recent climate news
- Used SpaCy NLP package in Python to generate summaries and lists of keywords from scraped news articles
- *Summarizr* (summarizr1.pythonanywhere.com/)
- Developed a sentence weighting-based extractive text summarizer using NLTK and networkx in python
- Summarizr won "Best ML Hack" at Columbia's DevFest '21 Hackathon

PUBLICATIONS

- 1. Liang L and Sun B "A Proof of Concept Study of Using Machine-Learning in Artificial Aortic Valve Design: From Leaflet Design to Stress Analysis", Bioengineering, 2019 Nov 8;6(4), pii: E104. doi:10.3390/bioengineering6040104.
- 2. Sun B and Liang L, "Towards a robust and affordable approach for automated malaria diagnosis from microscopy images," Eighth International Conference on Learning Representations (ICLR), Addis Ababa, Ethiopia, April 26-30, 2020

SKILLS

- Languages: (*Proficient*) Python, JavaScript, Java (Familiar) MATLAB, C, SQL, Solidity, HTML, CSS
- Python Libraries: TensorFlow, PyTorch, Detectron2, SpaCy, Huggingface, Pandas, Pillow, OpenCV, Matplotlib, Scikit-Learn
- Other Frameworks/Tools: React.js, MongoDB, Flask, Google Cloud APIs, Bootstrap, Object Oriented Programming, Git

Aug 2020 - Present GPA: 4.00

March 2021 - Present

June 2019 - July 2019

Aug 2018 – Aug 2020