lan Michael Gomez https://github.com/imgomez0127

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Education

Stevens Institute of Technology

Sept. '17 - December '21 **GPA:** 3.94

B.S., Computer Science M.S., Machine Learning

GPA: 4.0

Honors: Edward A. Stevens Scholorship, Dean's List

Courses: Algorithms, Data Structures, Machine Learning, Natrual Langauge Processing,

Information Retrieval and NLP, Deep Learning

Experience

Software Engineering Intern - Google

Jun '21 - Aug '21

Tensorflow, Pandas, Python, Java

- Implement an end to end machine learning pipeline to extract domain names from phone call transcriptions
- Develop a data pipeline to process millions of URL data samples for model training
- Train a model that extracts domain names from transcriptions with transcription errors
- Implement server side code to serve the domain extraction model

Full Stack Software Developer Intern - IBM

Jun '19 - Aug '19

Ant, Gradle, Python, Java

- Add build resilience features which reduce build pipeline failures by 4%
- · Aid in open sourcing 20 packages of Open Liberty
- Add automation tools to open source packages which reduce conversion time by 17%

Course Assistant - Stevens Institute of Technology

Jan '19 - Dec '20

Scheme, C++, C, OCaml, Python

- Assistant for Discrete Structures/Algorithms/Systems Programming/Concurrent Programming
- Provide aid in grading over 100 students' assignments
- Hold labs and office hours where I help with both theoretical and programming problems
- Build test scripts to help validate homework solutions

Programming Projects

DABNet (Personal Project)

Jun '19 - Jan '20

PyTorch, OpenCV, Python, NumPy

- Develop a reinforcement learning algorithm to learn how to play Dota Underlords
- Use OpenCV for image processing and PyTorch to build convolutional neural networks for image classification and object detection
- Evalute performance by having a 5 round win streak against random human players in a lobby

Cryptocurrency Predictor (Personal Project)

Feb '18 - Jun '18

BeautifulSoup4, Tensorflow, Python

- Implement a machine learning pipeline to predict cryptocurrency prices using on information on coinmarketcap
- Measure neural network performance on the Loki cryptocurrency with .002 mean square cross validation error

Programming Skills

Experienced With: Python, Linux, HTML, CSS, JavaScript, C Familiar with C++, Java, SQL Machine Learning: NumPy, PyTorch, Tensorflow, Keras, SciKit-Learn, Matplotlib, Pandas

Full Stack Web Development: Flask, Django, React, Express Database Technologies: PostgreSQL, MongoDB, SQLite3

Recognition

Won Best Usage of Twilio API at HackTCNJ 2018 - For the project Panic Button

President of the Stevens Chapter of International Computer and Information Honor Society (UPE)