Arnav Nidumolu

(973)-845-5265 arnav.nidumolu@gmail.com

github.com/arnavn101 linkedin.com/in/arnav-nidumolu

Education

University of Massachusetts Amherst

Amherst, MA

B.S. Computer Science (GPA 4.0)

Graduation '24

- Relevant courses: Discrete mathematics, Computer Systems, Calculus III, Intro to Linear Algebra

Skills

Languages: Python, Java, C/C++

Frameworks: Django, Flask, Scikit-learn, Pytorch, Keras, OpenCV, NLTK, Gensim, Celery Other Tools: AWS, Git, Docker, Jenkins, Travis, OpenShift, OpenStack, Redis, Bash Scripts

Work Experience

AuCode Amherst, MA

Software Enginner Intern

Jun'22 - Aug'22

- Streamlined DevOps workflow with Github actions, Amazon ECS, and Application load balancers.
- Developed web crawling infrastructure with autoscaling capabilities using Redis message queues and Celery workers.
- Automated migration from RDS PostgreSQL to Amazon S3 in parquet format.
- Utilized Gensim/GPT3/Sklearn to train models for topic-modeling and NLP classification tasks.

Build UMass Amherst, MA

• Software Developer

Sep'21 - May'22

- Fueled startup (funnl.co) by building a social platform that fosters deeper professional relationships.
- Built critical features of Email scheduling and Identity security.
- Matured engineering practices with Django unit tests to improve code coverage.

Red Hat Boston, MA

Research Intern for ChRIS Project

Jun'19 - Aug'19 , Jun'20 - Aug'20

- Designed monitors with Jenkins to measure system performance and created controls for taking corrective actions.
- Enabled faster runtime for Image detection Proof of Concept with GPU capabilities of Tensorflow.
- Ensured scalable/reliable services by optimizing multithreading and identifying deadlock scenarios.

Freelancer.com

Basking Ridge, NJ

Project id: #25018158

Apr'20 - May'20

- Facilitated detection and removal of significant objects from picture using OpenCV and PyTorch Image Classification model.
- Deployed Flask service using Gunicorn on Digital Ocean.

Hackathons & Projects

Smart Notes HackPHS

Awarded Best Cloud Hack

arnavn101. github. io/smartnotes

- Creates concise summaries and fetches the main topics of the text with Google's Page Rank algorithm.

Path Finder HackWHS

Finalist

 $github.com/arnavn101/Path_Finder$

 Suggests an optimized college path for students based on their skills and academic record with artificial neural networks.

Quantify

github.com/GreenPlanet-Capital/Quantify

Performs technical analysis and backtesting for financial assets with Alpaca marketstore integration.