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Arjun Chintapalli

[U.S. Citizen]

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EDUCATION

Georgia Institute of Technology Georgia Institute of Technology University of Texas at Austin Online M.S., Computer Science M.S., Computational Engineering B.S., Petroleum Engineering Honors December 2018 December 2017 May 2016

Certifications: AWS Big Data, AWS Solutions Architect, AWS Developer, AWS SysOps, Engineer-in-Training Courses: Machine Learning, ML for Trading, Reinforcement Learning, Algorithms, Numerical Linear Algebra, Parallel HPC, Simulation, CFD, Machine Vision, Data Analytics/Visualization, Info Security, Big Data w/ Spark

EXPERIENCE

Senior Data Engineer - Capital One	January 2018 - Present
$\hfill\Box$ Leading development of ETL POC using AWS Athena with S3	partitioned tables, pySpark and AWS Glue
□ Developing monitoring of EMR jobs by indexing and publishin	ng logs to ELK stack/InfluxDB/Grafana
□ Deployed SQL recommendation engine to reduce/monitor Snow	wflake compute costs using AWS Lambda
$\hfill\Box$ Setup AWS infrastructure to implement cloud/Spark migration	n of Ab Initio ETL pipeline
$\hfill\Box$ Created enterprise pipeline that matches/decrypts/renames file	es landing in datalake and trigger ETL jobs
$\hfill\Box$ Implemented PiT DR failover/recovery by tracking processed f	files using SNS, DynamoDB and Lambda
$\hfill\Box$ Released SSN/PCI scanner to scan outgoing files/data director	ries periodically for sensitive PCI data
□ Automated ASG deployment, software installation and data re	ecovery using CFT's, Lambdas, Snapshots
$\hfill\Box$ Created Lambda to EC2 snapshot backup, tag and copy to DF	R and EC2 restoration/mounting scripts
Drilling Data Intern- Intellicess	January 2017 - August 2017
□ Setup a cloud NoSQL database to provide drilling metric visua	alizations from real-time rig data
$\hfill\Box$ Developed a well completions recommendation system based on lateral downhole MSE data	
$\hfill\Box$ Created real-time drilling efficiency metrics and rig parameter	recommendation system to fasten drilling
Reservoir Engineering Intern - Raisa Energy	${\rm June}~2015-{\rm August}~2015$
□ Compiled well production, entity and downhole data from databases for decline curve analysis	
□ Modeled impact of factors like operator, date, lateral length, location on profitability metrics	
$\hfill \Box$ Determined optimal drilling areas by analysis of net present value, decline rate and recovery	
Drilling Data Research Assistant- University of Texas at Austi	May 2014 - May 2015
□ Created Bayesian belief network to process drilling sensor errors and generate alerts	
□ Integrated calculated features such as Mechanical Specific Energy (MSE) to real time drilling data	

PROJECTS

• Spark GraphX: Scala Spark graph analysis to find similar patients using PageRank, power iteration, and phenotyping

□ Automated generating daily rig reports evaluating daily performance and generating recommendations

- Spark MLlib: Predicted drug recall using NLP sentiment features with CNN/RNN model and PySpark pipeline
- Deep Q-Learning: Recreated Deep Mind DQN net to win Atari games, analyzed performance w/ varying architecture
- ML Trader: Developed market trading algo utilizing Q-Learning and market features such as volatility, momentum
- CUDA CFD: Created GPU parrallized lattice fluid simulation using CUDA, optimized using NVIDIA profiler
- HPC: Implemented multi-node distributed bucket sort using OpenMP and MPI library on HPC cluster using Slurm
- NLP: Used Tweepy API, Beautiful Soup and NLTK to cluster relevant tweets and predict 2016 election sentiment
- Cybersecurity: Implemented programs that accomplish CSRF, XSS, and SQL injection attacks
- Computer Vision: Conducted image analysis using neural nets, PCA and Kmeans to identify diseased food products
- Embedded Smart Home: Created iOS app to control lights, HVAC and touch-screen display using Arduino
- Time Series Analytics: Conducted PCA, Fourier and ARIMA analysis on time-series voltage data to predict outages
- Reservoir Simulation: Reservoir simulators, fluid flow/properties, field project economics, value of info of sensor data

ACCOMPLISHMENTS

Co-author of SPE Paper, "Self-Learning Probabilistic Detection and Alerting of Drillstring Washout" Co-author of SPE Paper, "A Novel Probabilistic Drilling Optimization Index" Recipient, UT Petroleum Engineering Department Scholarship Recipient, National AP Scholar [Maximum Scores on 15 AP Exams]

May 2018 May 2017

2013 - 2016

June 2012