

JARED UCHEREK

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jareducherek.github.io

WORK EXPERIENCE

-
- Advent International, *Data Scientist*** 2022 – Present
- Performed deal diligence using over 20 alt datasets from web scraping or aggregated sources
 - Automated the creation of analysis spreadsheet that summarized historical business KPIs
- Boston Consulting Group, *Data Scientist*** 2021 – 2022
- Developed Airflow pipeline with PySpark to combine and process over 3 million customer transactions
 - Created a dataset useful for training a consumer recommender system from processed transactions

INTERNSHIP EXPERIENCE

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- Salesforce, *Data Science Intern*** Summer 2020
- Implemented apparel object detector for future use in Ecommerce recommender system
 - Developed a PyTorch CNN for active learning to specialize on 1 million customer catalog images
- NVIDIA, *Data Science Intern*** Summer 2019
- Developed baseline visualizations for benchmarking the speed of the RAPIDS suite
 - Researched graph visualization techniques for millions of network timestamps
- NVIDIA, *Software Engineer Intern*** Summer 2018
- Implemented C++ system level Watchdog for nonstop monitoring of 50 IoT devices
 - Designed Docker images to streamline software development setup for NVIDIA DeepStream SDK

EDUCATION

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- The University of Texas at Austin, Master of Science, *Computer Engineering*** May 2021
- Overall GPA: 3.8 / 4.0
- The University of Texas at Austin, Bachelor of Science, *Computer Engineering*** May 2019
- Overall GPA: 3.9 / 4.0

RESEARCH EXPERIENCE

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- DICE Graduate Research Assistant** Fall 2019 – Fall 2021
- Applied machine learning research under Dr. Sriram Vishwanath
 - Researched neural network interpretability, and machine learning applications in medicine
- RAPID Undergraduate Research Assistant** Spring 2018 – Spring 2019
- Data analysis work under Dr. Pradeep Ashok for real-time operation centers
 - Published an NLP Paper to reduce workload through automated querying of daily driller memos

PUBLICATIONS

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- The Importance of Baseline Models in Sepsis Prediction*, MLHC 2020** Fall 2020
- Explored the MIMIC III open-source database for potential machine learning applications
 - Developed baseline models competitive with black box neural networks used in similar publications
- Auto-Suggestive Real-Time Classification of Driller Memos*, IADC/SPE 2020** Spring 2020
- Developed NLP models to classify drilling memos from 150 wells into 100 specified activities
 - Proposed an active learning approach to help automate the workflow of drilling data entry

SKILLS

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- Programming Languages:** Python, SQL, C++, Java, Bash
- Python Tools:** PySpark, Pandas, PyTorch, Scrapy, Selenium, OpenCV, Detectron2
- Development Tools:** Git, Github workflows, Jenkins, Docker, S3, GCP, Databricks, VSCode, Vim