# JARED UCHEREK

jared.ucherek@utexas.edu | jareducherek.github.io 2501 Speedway Austin, TX 78712 | 972-322-8975

#### **EDUCATION**

The University of Texas at Austin

Master of Science, Electrical and Computer Engineering
Current GPA: 3.78 / 4.00
Endowed ECE Fellowship – \$3500/year

The University of Texas at Austin

Bachelor of Science, Electrical and Computer Engineering
May 2019

Overall GPA: 3.94 / 4.00

Honors Engineering Scholarship – \$2500/year

### **Jesuit College Preparatory School of Dallas**

May 2015

#### **WORK EXPERIENCE**

### 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

### **RESEARCH EXPERIENCE**

#### **DICE Graduate Research Assistant**

Fall 2019 - Present

- 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**

## 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

#### **MISCELLANEOUS**

**Computer Languages:** Advanced: Python, Java

Intermediate: C, C++, Linux

Current Courses: Advanced Probability, Combinatorial Optimization, Digital Image Processing

Previous Relevant Courses: Convex Optimization, Data Science Laboratory, Probability and Stochastic Processes