Krishna Chittur kchittur@utexas.edu (713) 714-4537 https://github.com/krishnachittur

3200 Duval St Apt 101 Austin TX 78705 U.S. Citizen

### **EDUCATION**

## University of Texas at Austin

2016 - 2020

Current GPA: 3.97

- BS Computer Science, Turing Scholars
- BS Mathematics

#### EXPERIENCE

- Experience with: Python, Java, C++11, Rust, C, Golang
- Other skills: bash, git, regex, Python data/ML (PyTorch, numpy, spaCy, sklearn, and other libraries.)

#### PROJECTS

# SparkCognition Inc. (Darwin team)

 $Summer\ 2019$ 

Data Science Internship at AI Firm in Austin, TX

sparkcognition.com

- **Hyperparameter Optimization** Researched and applied cutting-edge hyperparameter optimization techniques such as Hyperband in the Darwin AutoML pipeline.
- Overhauled Testing System Refactored testing and benching system to work with new data ingestion pipeline to greatly increase data scientist productivity.

# SparkCognition Inc. (DeepNLP team)

Summer 2018

Software Engineering Internship at AI Firm in Austin, TX

sparkcognition.com

- Information Retrieval Designed and implemented framework and pipeline for flexibly indexing and searching specialized corpora of natural language text, e.g. technical manuals.
- Clustering Researched and tested different methodologies for real-time search result clustering.

NLP Research Spring 2018-2019

Work with Dr. Bruce Porter, Professor, UT CS

• Machine Reading Analyzed systems for extracting information from unstructured text to populate knowledge bases. These included UIMA, IKE, and spaCy-based pipelines.

GadgetCoin Fall 2018

Concurrency Honors independent final project

• Modified Ethereum Implementation Developed modified implementation of the Ethereum specification in Rust with Turing-complete virtual machine implicit in blockchain transaction processing. Used standard ECDSA cryptographic verification and SHA-256 hashes for block nonce computation.

AutoHydra Spring 2019

Ethical Hacking independent final project

• Automated Adaptive Attacks Developed flexible tool to scan for authentication endpoints (SSH, LDAP, Postgres, etc.) on a network and crack credentials. Leverages credential re-use.

## OTHER

- Perfect 170/170/6.0 GRE.
- Recipient of Ajit B. Ramchandani Endowed Presidential Scholarship.
- Two-time UT College Scholar.
- Valedictorian and Student Council Vice President, American International School, Chennai. Elected independently by student body to speak at graduation.