Krishna Chittur kpchittu@cs.cmu.edu (713) 714-4537 https://chittur.dev

5135 Beeler St Pittsburgh PA 15217 U.S. Citizen github.com/krishnachittur

EDUCATION

Carnegie Mellon University

Aug 2020 - Ongoing

Current GPA: N/A

• MS Computer Science

The University of Texas at Austin

Aug 2016 - May 2020

GPA: 3.97/4.0

- o BS Computer Science, Turing Scholars Honors with High Honors
- \circ BS Mathematics with High Honors

EXPERIENCE

- Languages: Python, Rust, Haskell, Java, C++11, C, Golang
- Other skills: bash, git, regex, Python data/ML (PyTorch, numpy, spaCy, sklearn, gensim, etc.)

PROJECTS

Undergraduate Honors Thesis

Spring 2020

Thesis for completion of Turing Scholars Honors degree

chittur.dev/thesis.pdf

• Automated Machine Learning/Meta-Learning Examined ramifications of integrating hyperparameter optimization into a neuro-evolutionary pipeline, making use of dataset meta-features.

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

- <u>Information Retrieval</u> 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.

GadgetCoin Fall 2018

Concurrency Honors independent final project

• 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.

OTHER

- Perfect 170/170/6.0 GRE.
- Ajit B. Ramchandani Endowed Presidential Scholarship (2016).
- UT College Scholar (2018, 2019, 2020).
- High school valedictorian and Student Council Vice President. Elected by school to speak at graduation.