

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

5135 Beeler St  
Pittsburgh PA 15217  
U.S. Citizen  
[github.com/krishnachittur](https://github.com/krishnachittur)

## EDUCATION

---

- **Carnegie Mellon University** Aug 2020 - Dec 2021 (Planned)
  - *Current GPA: 4.0/4.0*
    - MS Computer Science
- **The University of Texas at Austin** Aug 2016 - May 2020
  - *GPA: 3.97/4.0*
    - BS Computer Science, Turing Scholars Honors with High Honors
    - 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

---

- **Duolingo Inc.** Summer 2021  
*Upcoming Software Engineering Internship in Pittsburgh, PA* [duolingo.com](https://duolingo.com)
- **Undergraduate Honors Thesis** Spring 2020  
*Thesis for completion of Turing Scholars Honors degree* [chittur.dev/thesis.pdf](https://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 AutoML team)** Summer 2019  
*Data Science Internship at AI Firm in Austin, TX* [sparkcognition.com](https://sparkcognition.com)
  - Hyperparameter Optimization Researched and applied cutting-edge hyperparameter optimization techniques such as Hyperband in an automated machine learning 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](https://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.

## 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.