## **Charles Topliff**

880 N Highland Ave NE Atlanta, GA 30306 | 316-350-4873 | ctopliff0@gatech.edu

#### **Education**

## Georgia Institute of Technology | Atlanta, GA

August 2018 - Present

PhD in Machine Learning | GPA 4.0

Advised by Dr. Morris Cohen, Dr. Mark Davenport

## University of Kansas | Wichita, KS

BS in Electrical Engineering | GPA 3.87

August 2014 - May 2018

## **Research Experience**

#### Graduate Research Assistant | Atlanta, GA

May 2019 - Present

Advised by Dr. Morris Cohen & Dr. Mark Davenport

- Investigated the use of Long short-term memory networks for a time series prediction problem in forecasting geomagnetic substorms, improving the state of the art for substorm prediction
- Applied canonical time-series methods and low-dimensional embedding techniques for preprocessing of highly non-stationary solar wind data

#### Graduate Research Assistant | Atlanta, GA

August 2018 - May 2019

Advised by Dr. Douglas Williams & Dr. William Melvin

- Implemented value iteration algorithms utilizing fast linear programming optimizers to solve for the optimal decision making policy in high-dimensional scenarios
- Investigated the use of Partially-Observable Markov Decision Processes in adaptive control for radar decision making

## **Projects**

### **IMDB Semantic Classification**

Spring 2019

## ECE 6254 - Statistical Machine Learning

- Applied recurrent neural networks to the problem of classifying semantics of IMDB movie reviews using tokenized word representation
- Investigated the use of different classical classification models, such as logistic classification and kernelized support vector machines as a baseline comparison

# Semidefinite Programming for MAXCUT ECE 8823 - Convex Optimization

Spring 2019

 Reviewed the use of semidefinite programming (SDP) for solving the classic MAXCUT problem, learned about relaxations of quadratically constrained quadratic integer programming problems

#### Skills

**Programming / Software:** Java, Python, C++, MATLAB, PBS, Git, VSCode, Git, PBS, Slack

Platforms: Linux (Ubuntu, Slackware, Debian), Red Hat, Performance Computing

Hardware: Raspberry Pi, ARM mbed microcontroller, LaunchPad, FPGAs, oscilloscope, logic analyzer

**Professional Organizations: IEEE, HKN** 

#### **Publications**

- C. Topliff, W.M. Melvin, D. Williams "Application of POMDPs to Cognitive Radar" 2019 53<sup>rd</sup> Asilomar Conference on Signals, Systems, and Computers, Pacific Grove, CA, USA, 2019, Accepted
- J. Kota, C. Topliff, R. Prasanth, G. Ushomirsky and S. Kogon, "Radar Waveform Design Using Lagrangian Dynamics for Co-Channel Interference Mitigation," 2019 IEEE Radar Conference (RadarConf), Boston, MA, USA, 2019, pp. 1-5.
- John Kota, C. Topliff, R. Prasanth, G. Ushomirsky and S. Kogon, "RF Convergent Waveform Design Using Time-Modulated Phase Functions," *2018 52nd Asilomar Conference on Signals, Systems, and Computers*, Pacific Grove, CA, USA, 2018, pp. 409-413.