# Mark Ditsworth

#### WORK EXPERIENCE

APR 2019 - PRESENT

Capital One

## Data Engineer

– Modularized and increased reliability of automated deployments of the ELK stack in AWS.

JUL 2018 - APR 2019

Raytheon, Information & Intelligence Services Systems Engineer

– Created a Bayesian statistical model to predict an interval of high likelihood for security clearance investigation completion. An average error of  $\pm 5$  days was observed.

JUN 2014 - JUL 2018

Renewable Energy & Vehicular Technology Lab

#### Graduate Research Assistant

- Coded a reinforcement learning algorithm for training a fault-tolerant microgrid controller.
- Architected and implemented cloud applications for IoT data collection and processing for real-time fault diagnostics.
- Constructed the prototype for a novel method for tolerating misalignment in wireless power transmission coils.
- Served as team captain in 2015 IFEC, designing and building a wireless EV charging system.

#### PROJECTS & ACTIVITY

- 2019 **ArXiv Paper Downloader**Twitter bot that downloads user-tagged arXiv links posted on Twitter.
- 2019 **PyGA**Python package for genetic algorithm optimization.
- 2019 **Vaccination Strategy Optimization**Modeled the spread of an infection in a social network with Monte Carlo simulations to optimize a vaccination campaign.
- 2018 **Reddit Bot Account Detection**Modeled Reddit comment activity as a directed network to identify bot accounts based on content agnostic features.
- 2017 Intel Hacks Unoccupied Vehicle Safety and Monitoring
  Notification of vehicle accidents while driver is absent.

**♀** | Dallas, TX

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#### **EDUCATION**

2017 - 2019 M.S. Systems Engineering

University of Texas - Dallas

Richardson, TX

2017 - 2018 Machine Learning Nanodegree

UDACITY Online

2013 – 2017 B.S. Electrical Engineering

University of Texas - Dallas

Richardson, TX

### **PUBLICATIONS**

2019 Katz-Eigenvector Centrality Community Detection

Physical Review E (under review)

2018 Machine Learning based Energy Management System for grid disaster mitigation

IET Smart Grid

2018 A Battery Pack Reconfiguration Scheme for Improved Charge Balancing

American Controls Conference

2015 A magnetically enhanced wireless power transfer system for compensation of misalignment in mobile charging platforms

IEEE Energy Conversion Congress & Exhibition

#### TECHNICAL SKILLS

PROGRAMMING Python, Julia, C, C++,

Java, SQL

COMPUTING Linux, Ansible, Docker,

Elastic, Kafka

CLOUD AWS EC2, S3

GCP Compute Engine

MACHINE LEARNING SciKit-Learn, Keras,

TensorFlow