Anthony (Tony) ElHabr — anthonyelhabr@gmail.com (mailto:anthonyelhabr@gmail.com) — tonyelhabr.rbind.io (https://tonyelhabr.rbind.io/)

#### Education

## M.S. Analytics (Analytics Track), Spring 2020, Georgia Institute of Technology, GPA: 3.5/4

Working towards degree (2 classes per semester) while working full-time.

· Notable Classes: Discrete Optimization, Simulation, Regression Analysis, Time Series Analysis, Data and Visual Analytics

# B.S. Electrical Engineering (Power Systems Track), May 2016, The University of Texas at Austin, GPA: 3.85/4

- Honors & Societies: Engineering Honors Program Member, Cockrell Scholarship Recipient; Officer/Member of IEEE Power and Energy Society Student Branch
- · Work Experience: Teaching Assistant, Electronics Circuits (Spring 2016); Academic Tutor, multiple Engineering classes (2016)

## **Skills & Abilities**

#### **SOFTWARE**

- · Advanced: R, SQL (Oracle), VBA (for Excel), Windows OS, Microsoft Office Suite
- Intermediate: python, SAS, JavaScript (Plotly and D3), HTML/CSS, git, C#, ASP.NET Web Framework
- Other: C/C++, x86 assembly language, MATLAB, UPLAN

# Electric Reliability Council of Texas (ERCOT) Experience (Energy Industry)

## OPERATIONS ENGINEER II, OPERATIONS PLANNING (GRID ANALYSIS) | ERCOT | 12/2018 - present

Develop tools and procedures to monitor transmission and generator events on the grid in real-time and up to 90 days in the future.

#### Projects & Responsibilities:

- Trend Analysis Tool: Assist with development and maintenance of internal web-based BI dashboards for analyzing daily market and
  operational information.
- Voltage Profile Seasonal Studies: Conduct seasonal studies coordinated with Transmission Service Providers (TSPs) to define generator voltage setpoints.
- N-1-1 Tool: Developed scripts for high performance power flow tool to evaluate N-1-1 contingencies on a daily basis.
- 2019 Summer Analysis: Gathered data and created visuals for outages and ancillary services in review of 2019 summer.

## MARKET OPERATIONS ENGINEER II, CONGESTION REVENUE RIGHTS (CRR) | ERCOT | 6/2017 - 12/2018

Prepared data for CRR auctions (about twice a month), and validated and analyzed results.

## Projects/Studies:

- Price Convergence: Evaluated correlations among settlement point prices across markets. Created price contour maps for illustrative purposes.
- Bidding Behavior: Studied popularity of "penny bids", fixed hedges, and portfolio diversity among CRR participants.
- CRR Validation: Led group in developing automated SAS tool to perform checks of CRR optimization output.

# ENGINEERING DEVELOPMENT PROGRAM (EDP) ENGINEER | ERCOT | 7/2016 - 5/2017

Completed 12-month program to provide entry-level engineers with skills for becoming successful in power industry.

### Projects:

- NOX Emissions Sensitivity Analysis: Evaluated impact of varying NOX emission allowance costs on generation dispatch using UPLAN.
- 5 Minute Resolution Wind Forecast Analysis: Evaluated proposed auto-regressive (AR) model for Multi-Interval Real-Time Market (MIRTM) and analyzed accuracy of third-party vendor's forecasts.
- Daily Market Summary Template Improvements: Revised existing real-time (RT) and day-ahead market-(DAM) SQL queries to facilitate
  execution on separate database and re-factored VBA code to improve readability and consistency.

# CO-FOUNDER/LEADER, ERCOT DATA SCIENCE GROUP | ERCOT | 9/2017 - present day (19 meetings total)

- Schedule speakers for periodic meetings of an internal group that discusses data science concepts and their implementation.
- Personally given 4 presentations: (1) R and the "tidyverse"; (2) logistic regression; (3) live-coding of assigned exercises; (4) SQL tips.

# **Undergraduate Internship Experience**

- Instrumentation Engineering Intern, ExxonMobil
- Monitoring & Diagnostics Systems Support Intern, Luminant
- Electric Distribution Planning & Computer Support Co-op, CenterPoint