

JUSTIN THOMAS

khaunaj@gmail.com | 770 324 9103 | Atlanta, GA

Leverages expertise to implement energy efficiency projects, conduct in depth analytics, spread sustainability throughout any organization.

EDUCATION

Hendrix College | Conway, AR
B.A., Physics

2007 - 2011

EXPERIENCE

RaceTrac Petroleum | Atlanta GA
Sr. Analyst, Energy and Sustainability

2014 - Now

- Implements data quality audits across all markets to resolve billing issues and identify optimal rate structures across store fleet.
- Conducts energy spend analytics by reporting utility spend by region, performing site diagnostics, and innovating energy saving initiatives for 500 retail sites across the US.
- Manages 3rd party suppliers to capture rebates for new construction and remodel projects totaling over \$525K.
- Cross-functional project manager for cost savings initiatives by connecting 4 departments throughout company to reduce water spend by 17% annually. Manages complete project lifecycle including building business case, sourcing vendors, pilot testing, communicating risks, and monitoring implementation.
- Serves as the energy use impact SME for procurement team and other business partners for supplier evaluation and RFI processes.

Informa | Atlanta GA
Associate Analyst, Equipment Watch

2013 - 2014

- Analyzed sales and customer use data behind the core revenue generating product, Rental Rate Blue Book.
- Identified bugs and implemented product enhancements.
- Used Excel VBA to solve key issues for testing our new API driven products.

Southface Energy Institute | Atlanta GA
Emerging Leaders Fellow, Analytics

2012 - 2013

- Conducted research and data collection for Oak Ridge National Laboratory with monitoring hardware (HOBO data loggers) for comparative analysis of HVAC systems.
 - Analyzed utility data for low-income housing to determine remodel effectiveness.
 - Marketing campaign assistant for Marta TSPLOST transportation referendum
-

SKILLS

- Analytics : SQL, Excel, VBA, Access, Regression
- Project Management