# **Brandon Micale Kelley**

Director of Systems, Dynamic Energy

14bmkelley@gmail.com https://14bmkelley.com https://linkedin.com/in/14bmkelley

## Experience

Director of Systems, Dynamic Energy

Feb 2023 - Present

Mentorship Growth Mindset Contract Negotiation Salesforce Admin Software Engineering Agile

- I develop internal and external hires to build, deploy, and maintain analytical software
- I keep a pulse on solar industry strategy and create efficient operating procedures
- I conceptualize systems & integrations that provide a custom fit for business solutions

### Senior Analytics Engineer, Preston Ventures

Jul 2022 - Feb 2023

ETLs Microservices Pandas SQLAIchemy Alembic Docker Kubernetes AWS Github CI/CD

- · Delivered semi-structured health and financial records to fuel predictive policy valuations
- Deployed big data modeling and automation solutions for analytical production processes
- Engaged in design and code reviews that boosted software engineering best practices

#### Data Scientist, Duke Energy Corporation

Apr 2021 - Jun 2022

Business Modeling Data Visualization Pandas Jupyter Lab Apache Spark Azure Datalake

- Managed business intelligence solutions for large-scale solar operations & maintenance
- Introduced systems to benchmark standard work speed and enable weekly reviews with a measured 30% reduction in non-standard work order volume in the first 3 months
- Oversaw on-time delivery for >54MW of solar system monitoring installations, identifying scheduling conflicts in a regression model applying Goldratt's Theory of Constraints

Continuous Improvement Agile Excel Power BI C# .NET Core Azure SQL Server ETLs

• Regularly led exercises in trend analysis, modeling, and automated reporting

Systems Analyst / Developer, REC Solar Commercial Corporation

- Maintained a normalized data model sourced from various business systems
- Key projects: Change modeling in funded portfolios, predictive construction timelines

#### Software Design Engineer I, Microsoft Corporation

Jun 2016 - Sep 2017

Jun 2018 - Apr 2021

Software Engineering API Design JavaScript Bootstrap Azure App Service AWS Mechanical Turk

- · Architected a speech transcription framework capable of walking a user through modular stages of transcript refinement
- Deployed tooling to crowdsource gold-standard transcriptions, which enabled increasingly complex parameterization for learning and evaluation of the Cortana speech service

## Readings

Factfulness Hans Rosling Health & Demographics © 2018 The Goal Eliyahu Goldratt Critical Chain Project Mgmt © 1984 Design Patterns Object-Oriented Software Design Gamma, et al. © 1977

#### Education

**B.S. Computer Engineering**, California Polytechnic State University Sep 2014 - Jun 2018

- · Measured location security flaws in the LTE protocol as a student research assistant under Dr. Bruce DeBruhl
- Applied concepts in computational intelligence to stream Twitter API content, perform sentiment analysis with Tensorflow, and deploy a simple bag of words model.