# **KEVIN MITCHELL**

# Business Intelligence Analyst

## CONTACT

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#### **EDUCATION**

Bachelor of Science Computational Media Georgia Institute of Technology 2009 - 2013 Atlanta, GA

#### SKILLS

Microsoft Power BI Tableau Snowflake Informatica IBM Data Architect Python PyTorch Microsoft SQL Server Talend Slack

#### CERTIFICATIONS

Certified Analytics Professional (CAP)

#### WORK EXPERIENCE

## **Business Intelligence Analyst**

UPS

2019 - current / Atlanta, GA

- Utilized Microsoft Power BI to develop comprehensive interactive dashboards, resulting in a 44% increase in data accessibility.
- Implemented advanced data modeling techniques with Snowflake, which reduced report generation time by 29%.
- Supervised data integration projects using Informatica, achieving a 43% increase in data accuracy.
- Worked with cross-functional teams on IBM Data Architect to optimize data architecture, which resulted in a **72% reduction** *data storage costs*.

#### BI Report Developer

#### Home Depot

2016 - 2019 / Atlanta, GA

- Designed customized reports using Tableau, enhancing datadriven decision-making capabilities and reducing reporting errors by 51%.
- Leveraged Python to develop predictive models, improving demand forecasting accuracy by 23% and reducing excess inventory by 74%.
- Managed data pipelines and ETL processes in Microsoft SQL Server resulting in a *51% reduction in data processing time*.
- Facilitated team collaboration and communication through Slack, enhancing project efficiency and on-time delivery by 68%.

#### Data Analyst Trainee

#### Equifax

2013 - 2016 / Atlanta, GA

- Assisted in data analysis tasks, including data cleansing and transformation, contributing to a 66% improvement in data quality.
- Led the adoption of agile project management methodologies, resulting in a *64% increase in project delivery speed* and flexibility.
- Participated in cross-functional projects, aiding in data integration efforts and achieving a 7% reduction in data silos and redundancy.
- Collaborated to implement automated data validation scripts, which reduced data validation time by 17%.