

# Jess | Data Engineer

**Email:** [dev.bearabbit@gmail.com](mailto:dev.bearabbit@gmail.com)

**Blog:** <https://dev-bearabbit.github.io/>

**Github:** <https://github.com/dev-bearabbit>

**Resume:** <https://dev-bearabbit.github.io/resume/>



Hello,  
I'm Jess, a **Data Changer** who believes  
in changing the world through data

Over the past 5 years, I have built and managed Spark-based data platforms and pipelines, leading projects such as EMR-to-EKS migration, data warehouse development, and CRM targeting systems.

Through automation and optimization, I have maximized data value and will continue driving meaningful change with data.

## Experience

### Data Engineer | kmong, Seoul

2022.05 – Present

- Unified ECS/EC2/EMR to EKS (Terraform) → 30% infra cost reduction, 50% batch time cut
- Built S3-based medallion Data Lake; introduced Spark, Hue, DataHub → improved access & usability
- Developed AWS Personalize CRM targeting tool → doubled CTR, achieved 2% CVR
- Designed star-schema DW; automated KPI pipelines → daily monitoring & higher data integrity
- Implemented ISMS-compliant data masking & PII handling logic
- Built & operated RAG-based internal Slackbot
- Configured AWS Personalize Reranking-v2 for real-time search personalization

### Bigdata Engineer | Goodmorning Information Technology, Seoul

2021.02 – 2022.05

- Built MG Bank big data platform with Cloudera Hadoop; secured with Kerberos/TLS
- Optimized DW workflows (Sqoop/Hive/Impala) → 20% faster queries
- Developed NiFi pipelines for external data ingestion into HDFS
- Automated cluster setup with Ansible → install time cut 2 days → 2 hrs

## Skills

- **Data Engineering:** Spark, Airflow, Delta Lake, Kyuubi, DataHub, Trino
- **Infra & Cloud:** AWS(EMR, EKS, S3, Glue, MSK, Personalize), Terraform, Kubernetes, Docker
- **Databases:** RDS, Redshift, MySQL, SQLite
- **Languages:** Python, Rust, SQL, Shell Script
- **Tools:** GitHub Actions, Grafana, PowerBI, Linux

## Education

### Hankuk University of Foreign studies (2015 - 2020)

Political Science and Diplomacy