**GABIN FOCHE KAMGANG**

**SKILLS**

* **Software:** SQL, Power BI, Tableau, Qlik, Microsoft Visio, Microsoft Project, Advanced Excel and Microsoft Office Suite, Adobe Creative Suite, VisualCron.
* **Power Skills:** Communication, Requirement Gatherings, Presentations.
* **Programming:** Python, R
* **Database:** MS SQL, MySQL, Cloudera
* **Additional Technologies exposure:** HTML, CSS
* **Certification:** Project Management Professional (PMP) certification.

**EDUCATION**

**Texas Tech University, Rawls College of Business** Lubbock, TX

*Master of Science in Data Science* May 2022

**Texas Tech University, Whitacre College of Engineering** Lubbock, TX

*Bachelor of Science in Engineering with minor in Mathematics* May 2017

**PROFESSIONAL EXPERIENCE**

**Rocket Mortgage** Remote **-** USA

*Senior Data Analyst* June 2021 – Present

* Develop data-driven approaches for operational improvement in a Value-Based Care environment
* Create custom solutions or configuration options to solve operational or workflow issues.
* Present findings and trending insights to leadership, along with recommended actions and next steps derived from analysis.
* Perform advanced data analysis using Python, R and SQL
* Create Power BI dashboard design incorporating user experience industry standards

**Talent Path (TOKYO CENTURY)** Houston, TX

*Data Analyst* January 2020 – June 2021

* Translated business process, requirements and use cases to dashboards and visualizations.
* Performed advanced SQL data types, schemas, views, joins, groups, and querying.
* Converted requirements into sustainable data models and queries.
* Automated Repetitive front and back-office tasks with the use of VBA code and VisualCron.
* Applied advanced Excel skills through Pivot tables, V Look Up, database creation and maintenance.
* Transformed data to build quality reports/dashboards in Qlik.

**HALLIBURTON** Odessa, TX

*Data Analyst II* October 2017 – December 2019

* Wrote documentations, requirements, and technical solutions for data related issues.
* Optimized data quality by checking component standards and making key improvements.
* Enhanced team performance by mentoring staff in critical problem identification and resolution.
* Streamlined processes by presenting status reports with technical analyses and recommendations.