1. In my current role, I work as a data engineer for a fintech based in Chicago.
2. My day normally is focused on maintaining the data quality of our data assets, ensure that we meet data delivery SLAs, act on multiple priority-based tickets that point towards query failures and building etl pipelines which can be inbound as well as outbound.
3. Creating bunch of documentation in confluence where I document the problems that we have encountered for a particular issue so it could useful in case we that issue reappears.

* It could be query issues, where the query runs into a problem, so its important to note my findings in a confluence or notion.
* Story regarding incident management
* Leetcode sql
* Query optimization
* What is Semi-structured data?
* What is query system performance I/O, RAM etc.

**TYPES of Errors face by customers.**

**Snowflake Client Connectivity & Troubleshooting**

* <https://community.snowflake.com/s/article/Snowflake-Client-Connectivity-Troubleshooting>
* What do you like about this role ?

1. Certainly, it’s a demanding, where I have to stay engaged