Where can I find local Meta employees in product

SELECT name, job, location, profileUrl FROM meta-employees.meta_product_employees.employees WHERE location LIKE "%Chicago%" OR location LIKE "%IL%" LIMIT 10;

| Row | name | job | location | profileUrl |
|-----|----------------|--------------------------|----------------------|---|
| 1 | Stephen Barros | Product Designer at Meta | Greater Chicago Area | https://www.linkedin.com/in/stephenbarros |

Who might be my future team members?

SELECT name, job FROM meta-employees.meta_product_employees.employees WHERE job LIKE "%Product Growth Analyst%" LIMIT 10;

| Row | name | job |
|-----|---------------------|--|
| 1 | Jeremy Hartman | Product Growth Analyst at Meta |
| 2 | Dexin Huang | Incoming Product Growth Analyst Intern at Meta |
| 3 | Rebecca Dilla | Product Growth Analyst at Facebook |
| 4 | Neta Ben-Yehuda | Product Growth Analyst at Facebook App |
| 5 | Jing Xu | Product Growth Analyst at Facebook |
| 6 | Jan-Alexander Nédée | Product Growth Analyst at Facebook |
| 7 | Valerie Pinillos | Product Growth Analyst at Meta |
| 8 | Ben X. | Product Growth Analyst at Facebook |
| 9 | Ana López Orero | Product Growth Analyst at Facebook |
| 10 | Georgina Izen | Product Growth Analyst at Facebook |

Who will I be supporting?

SELECT name, job, location FROM `meta-employees.meta_product_employees.employees` WHERE job LIKE "%Product%" LIMIT 10;

| Row | name | job | location |
|-----|----------------------|---|-------------------------|
| 1 | Jeremy Hartman | Product Growth Analyst at Meta | Fairfax, VA |
| 2 | Aryaman Gulati | Product Growth Intern at Facebook | Claremont, CA |
| 3 | Dexin Huang | Incoming Product Growth Analyst Intern at Meta | Guilford, CT |
| 4 | Ray Choi | Product @ Meta (Facebook) Course Leader @ Kellogg EMBA Kellogg MBA Founder & Career Coach / Mentor@ FlyForward Investor | Redwood City, CA |
| 5 | Jason Martell | Product Designer at Facebook | Los Altos, CA |
| 6 | Rob McCoy | Product Designer Facebook Integrity | Irvine, CA |
| 7 | Rebecca Dilla | Product Growth Analyst at Facebook | Pittsburgh, PA |
| 8 | Stephen Barros | Product Designer at Meta | Greater Chicago Area |
| 9 | Adrienne Browning | Product Designer - New Product Experimentation at Facebook | Berkeley, CA |
| 10 | Johndel Barrett | Product Designer at Facebook | Atlanta, GA |

```
# What does each position mean?
SELECT job,
CASE

WHEN job LIKE "%Product%" THEN "Works with the Product team"
WHEN job LIKE "%Data%" THEN "Works with the Data Science team"
WHEN job LIKE "%Growth%" THEN "Works with the Growth Marketing team"
WHEN job LIKE "%Design%" THEN "Works with the Design team"
```

ELSE "Works at Meta"

END AS Description

FROM `meta-employees.meta_product_employees.employees`

GROUP BY job

LIMIT 10;

| Row | job | Description |
|-----|---|---|
| 1 | Product Growth Analyst at Meta | Works with the Product team |
| 2 | Product Growth Intern at Facebook | Works with the Product team |
| 3 | Incoming Product Growth Analyst Intern at Meta | Works with the Product team |
| 4 | Product @ Meta (Facebook) Course Leader @ Kellogg EMBA Kellogg MBA Founder & Career Coach / Mentor@ FlyForward Investor | Works with the Product team |
| 5 | Senior Business Data Analyst | Works with the Data Science team |
| 6 | Product Designer at Facebook | Works with the Product team |
| 7 | Growth at Instagram | Works with the Growth Marketing team |
| 8 | Product Designer Facebook Integrity | Works with the Product team |
| 9 | Product Growth Analyst at Facebook | Works with the Product team |
| 10 | Product Designer at Meta | Works with the Product team |

SELECT COUNT(*) AS ProductDesigners FROM meta-employees.meta_product_employees.employees WHERE job LIKE "%Product Designer%" LIMIT 10;

| Row | ProductDesigners | |
|-----|------------------|-----|
| 1 | | 292 |

and job NOT LIKE "%Data%";

```
\mbox{\tt \#Let's} clean our data and remove things that aren't job titles
```

```
DELETE FROM meta-employees.meta_product_employees.employees
WHERE job NOT LIKE "%Product%"
   and job NOT LIKE "%Design%"
   and job NOT LIKE "%Growth%"
```