

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	

#How many Product Designers are in this sample size?

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

Row	ProductDesigners
1	292

#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%"
      and job NOT LIKE "%Data%";
```