1/30/2021 Lect-07.html

Lecture 07 - Jobs In Database

Profile of different jobs in Database

Count	pct	Pay [1]	Description
91	12.0%	129007	Database Developer
102	14.4%	134114	Full Stack / SQL
48	6.7%	151402	Database Administrator
3	0.4%	241920	Data Modeling / Data Designer
41	5.8%	221456	Data Research / Data Scientist (You need stat for this)
421	59.6%	128834	Develops SQL Required
706	100%		Total

Out of all jobs looked at this is just under $\frac{1}{2}$ of all development/IT jobs that I looked at.

Database Developer

- 1. Some design (ERD)
- 2. Creating of tables
- 3. Planning for systems capacity planning
- 4. Query development and tuning
- 5. Development of application server
- 6. Testing
- 7. Backups (maybe)

Full Stack / SQL

Take Database Developer and add to it

Often this is a small business (less than 500 employees) or a startup.

- 1. For certain you will be doing application server development.
- 2. Front end GUI (CSS/Web:HTML, JavaScript)
 - Angular

1/30/2021 Lect-07.html

- Vue.js
- React
- jQuery/Bootstrap
- 3. Networking
- 4. DevOps Support
- 5. QA Full Product (small team)
- 6. Creation of Test systems
- 7. Backups Yep you are it.

Database Administrator

- 1. Backups
- 2. Tuning
- 3. Queries
- 4. Mai nuance
- 5. Creation of Test systems

Data Modeling / Data Designer

- 1. Business design / analysis
- 2. Modeling Entity Relationship Modeling (ERD)
- 3. Deployment and maintenance of data models

Data Research / Data Scientist (You need stat for this)

- 1. Complex queries
- 2. Statistical analysis
- 3. Feature extraction (GNN/CNN AI)

Develops SQL Required

Usually his is really a "full stack job" but you are working with other people that are also "full stack" and that helps.

Copyright © University of Wyoming 2021.