

Dear like minded data enthusiast,

Please find my attached resume which is both a standard format and less informative. While adhering to the rules of resume writing, I had to exclude most of narrative that is my life.

I want to talk about being a data enthusiast but I am afraid of coming off all hokey.

I'll try it a different way.

Bless me Father for I have sinned.
I once used an EAV structure without providing appropriate metadata.
I have more than once used our lord Codd's name in vain.
I tragically referred to my spouse as a foreign key.
I have coveted PostgreSQL's recursive queries from a MySQL environment.
And I am so, so sorry but I have used a NULL as an ordinary value.
These are but a few of my sins I hope my penance is non-Cartesian.
Amen

Admittedly, a strange prayer but the truth none the less.

I could own up to my geekness and talk about my one act play about Thanksgiving with the Relational Model family.

This tragicomedy brings together the two sides of the Relational Model family: the Relational Algebraist and the Applied Predicate Calculists.

The Tragedy of Tuple, Prince of Data

[DRAMATIS PERSONAE

CODD, *King of Relational Data*

TUPLE, *the slighted Prince*

CELKO, *son of the King's brother and disciple of SQL*

ENGLES, *Pope of SQL*

BOYCE, *the King's Brother*

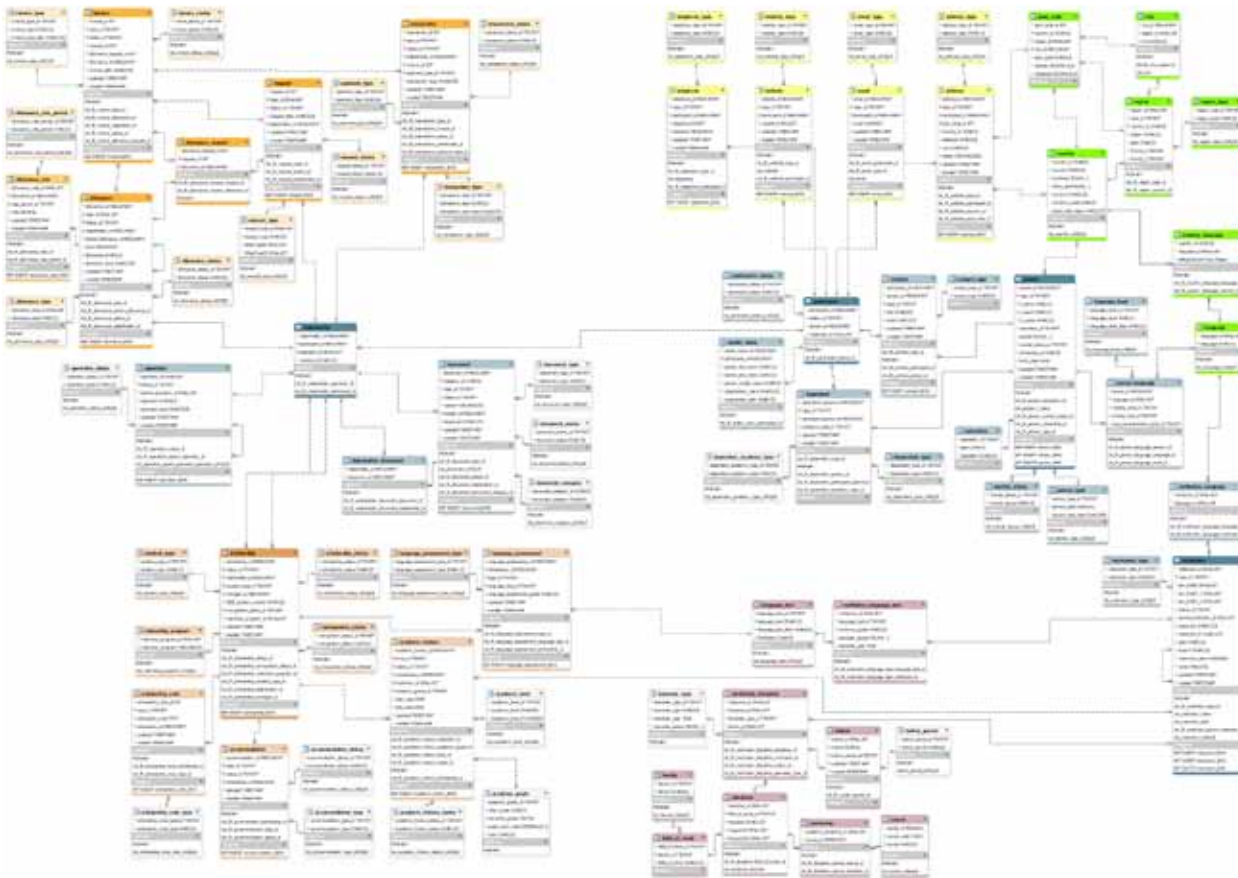
SCENE: *Thanksgiving Dinner*]

ACT 1, Scene 1

My God, I am a geek.

OK why don't I talk about my ERD viewer I'm developing. It will parse SQL statements into WebGL and present as standards compliance HTML with javascript. I dream of a an ERD viewer that is entirely interactive and universally viewable so that I can present designs to clients more easily and productively. (this is more of a pass time project, when I'm not drawing, playing music or hanging out with my kids).

A sample diagram that could be better explained interactively



(boo to static diagrams)

The best way for me to conclude would be to say I love Data Analysis and I really want to work for ██████████

Thank you so much for enduring my train of thought.

Very best regards,
Darren Sparling