**Notes**

1. Gender differences (understand them)
2. Different skills by position
3. Pay differences based on skills (tools, coding ability, languages)
4. What opportunity come from higher education?
5. What did people leave blank the most?

**EDA Plan of Attack**

1. High level of understanding of data (look at columns, nulls, shape, etc)
2. Understand how to work with different question types (Multiple answer vs single answer)
3. Experiment with plotly basics px vs go
4. Start with coding

**Links I Followed For This Project**

<https://www.kaggle.com/kenjee/analyzing-gender-and-earning-potential-in-tech>

<https://www.kaggle.com/kenjee/kaggle-project-from-scratch>