Contact & FAQ:

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Contact:

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Resumes:

- You could download my latest English and Japanese resumes both of Word and PDF versions from my <u>GitHub</u>;
- 2. You had successfully downloaded my resumes, please contact me.

FAQ:

- 1. Goals:
 - 1. My skills and career as a Data Scientist:
 - Lead Data Scientist;
 - Senior Data Scientist;
 - Chief Data Scientist;
 - Data Science PM(Project Manager), etc.
- 2. Workable date:
 - 1. Same day available
 - 2. I retired already.
- 3. Annual income:
 - 1. Now: 4 million yen(年収 400 万円);
 - 2. Hope: 5 million yen or more(年収 500 万円以上)

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- 4. Important points to join the next job:
 - 1. 1) Job description: Whether it is Data Science, whether I can utilize my skills, whether it is directly linked to my skill improvement, etc.
 - 2. 2) Work style flexibility: Can you work remotely, have a lot of vacations, etc.
 - 3. 3) Annual income level: I hope 5 million yen or more.
- 5. My skills:
 - Advantages:
 - Development Experience on is more than 4 years including Kaggle:
 - ♦ Statistical Models such as Time Series Analysis;
 - ♦ ML(Machine Learning);
 - ♦ SQL from DB(Database);
 - Familiarity with the theory of Statistics and Econometrics
 - Weaknesses:
 - ➤ The theory of ML(Machine Learning);
 - English (especially Conversation)
 - Remarks:
 - ➤ I did the whole development process independently;
 - So, my Management Experience was only 6 months.
- 6. Reasons for finding a job and changing jobs
 - 1. 1)Seraku
 - ➤ I certainly gained experience in programming: Python and R and IT tools: SQL and BI, as well as in Machine Learning and Time Series Analysis;
 - After that, I offered to move to the in-house development department, but I was rejected;
 - As a result, I decided to change jobs because I wanted to go to the upstream process of Data

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Science;

2)EDIX

- EDIX promised to leave me the Lead Data Scientist from the beginning and go to the upstream process of Data Science in the job vacancies and interview explanations;
- ➤ In fact, I worked as a Technical Advisor of Data Science as SES(System Engineering Service);
- However, I realized that SES could not develop and propose Data Science Projects on its own, so I decided to change jobs again.

7. Top 3 skills:

- 1. Econometric Time Series Analysis
- 2. Machine Learning
- 3. Python & R