

# Yuki Matsuno Data Scientist

📍 Tokyo

✉️ yuki.ama8@gmail.com

☎️ (+81) 80-9578-5207

in LinkedIn

🔗 GitHub

📅 26/08/1990



## About Me

Japanese Data Scientist with expertise in data analysis using **Python**, **pandas**, and **machine/deep learning** models. I am excited by the incredible power of data science to make things possible that are impossible for humans. **I am particularly interested in machine learning/deep learning, and CNN.** I am eager to take on various projects to improve my skills as a data scientist.

## Education

- 2021 **LeWagon 6 Month Data Science Bootcamp**, *LeWagon Tokyo*
- Received Special mention during LeWagon Demo Day [Demo], [Code]
  - Learnt Machine Learning, Data Science, Python, SQL, Git, GitHub, Heroku
  - **Final project: Developed a machine learning classifier to help mill owners optimize agribusiness by classifying satellite image files as rice or sugarcane**
    - Dataset size: **9000+ satellite imagery**
    - Method: **ML Model, KNN Model, data engineering**
  - Short Certifications: Ruby Foundations, Data Science Foundations
- 2009 – 2014 **Bachelor of English and Literature**, *Prefectural University of Kumamoto*
- **GPA of 3.9 / 5**, worked as **freelance translator** during and after university
  - **Exchange Student to Montana State University, USA** for 1 year

## Professional Experience

- 2019 – present **Technical Support Specialist**, *Pearson Vue Co Ltd.*
- Tokyo
- Troubleshooting technical issues on test servers, handling errors on app/system
  - Program Management, translating client guides, technical issue escalation
- 2019 **Network Infrastructure Engineer**, *Outsourcing Technology Co. Ltd*
- Tokyo
- Network Infrastructure management, DDI migration of telecom servers
- 2018 – 2019 **Working Holiday**, *Government of Canada*

## Skills

<b>Data Mining</b> Web Scraping, APIs, Python	● ● ● ● ●	<b>Machine Learning</b> Scikit, TensorFlow, Pandas, Matplotlib, Python	● ● ● ● ●
<b>Data Engineering</b> Python, SQL, Logistic Regression	● ● ● ● ●	<b>Cloud DevOps</b> Heroku, GCP, Docker, Git, Packaging Code	● ● ● ● ●
<b>Algorithms</b> KNN, Random Forest, SVM, CNN, SGD	● ● ● ● ●	<b>MS Office</b>	● ● ● ● ●

## Languages

<b>Japanese</b> Native	<b>English</b> TOEIC 920; Eiken Pre-1
---------------------------	------------------------------------------