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Summary_

Accomplished engineer & scientist with a proven track record of delivering scalable, production-grade solutions that drive measurable business impact while managing relationships with a broad range of global stakeholders up to executive leadership.

At Amazon, I spearhead end-to-end projects across global teams, transforming complex technical challenges into innovative, data driven products that unlock multi-million-dollar revenue gains and operational efficiencies. My expertise in ML, MLOps, and robust CI/CD practices, combined with strategic stakeholder engagement enables me to lead initiatives from ideation to global expansion.

Prior to Amazon, I led the Adversarial AI team at *Ascent Robotics* with the goal of validating fully autonomous vehicles for Japanese roads. I also completed a research internship at the internationally-renowned *AIST AI Research Center* & AI energy company *Informetis* in Tokyo, been awarded the prestigious *Daiwa Scholarship*, and earned Master's degrees with highest merit from three top 10 global universities.

Inspired by my experiences and proven track record, I am committed to using machine learning as a catalyst for societal transformation, striving to make a genuine, lasting difference in people's lives.

Experience _____

Amazon Tokyo, Japan

SENIOR APPLIED SCIENTIST | PROMOTED FROM APPLIED SCIENTIST II IN JUN. 2024

Apr. 2020 - Present

- Spearheaded 5+ end-to-end ML projects that established a strategic charter in Japan, launching innovative programs and personally driving their global expansion through managing 50+ stakeholders (VP to director level) across JP, US, IN, and CN.
- Engineered production-grade pipelines using AWS leveraging orchestration, serverless processing, and real-time monitoring with solutions in Python, SQL, and Scala—to deliver scalable, end-to-end ML systems.
- Authored an influential ML paper presented at our internal conference that introduced a novel contrastive learning framework to fine-tune item embeddings within the context of *replaceability*. Implementation resulted in a <u>26.2%</u> improvement in coverage of an internal dataset.
- Trained & validated multiple causal inference models to deliver 6M+ action recommendations to vendors across Amazon globally daily, with a combined daily potential estimate of \$9.4B+ USD uplift.
- Realised an annual uplift of \$21M+ USD through an ML-based improvement in JP address resolution, reducing failed deliveries by 81.2%.

Ascent Robotics Tokyo, Japan

TEAM LEAD RESEARCH ENGINEER | PROMOTED FROM RESEARCH ENGINEER IN APR. 2019

May 2017 - Feb. 2020

- Led the *Adversarial AI* team of <u>8</u> other scientists, focusing on exposing and proposing solutions to incapabilities in the vehicle AI through simulation prior to testing in the real world.
- Launched a foundational dataset of driver-behaviour clusters to aid adversarial simulation. Clusters were learned from hundreds of hours of 4K aerial drone footage over various highways in Japan. Employed a combination of ML techniques in computer vision & reinforcement learning.

Informetis Tokyo, Japan

RESEARCH ENGINEER | UCL MASTER'S THESIS

June. 2018 - Sept. 2018

- Developed an optimal control policy for *peak-demand* energy management as part of my Master's thesis at at *UCL*, employing reinforcement learning (PPO) to strategically shift consumer demand and optimise battery storage.
- Achieved perfect peak-shifting, reducing energy consumption and utility costs by over 20%.

AI Research Center - National Institute of Advanced Industrial Science & Technology

Tokyo, Japan

MACHINE LEARNING RESEARCHER | COURTESY OF THE DAIWA SCHOLARSHIP

Oct. 2016 - Mar. 2017

- Earned a competitive research placement as the only non-doctorate researcher, implementing core ML algorithms—including reproducing & fine-tuning DeepMind's Atari results.
- Led and delivered a reinforcement learning reading group for 50+ researchers to study the Reinforcement Learning book by Sutton & Barto.

The Daiwa Anglo-Japanese Foundation

Tokyo, Japan

Daiwa Scholar

Aug. 2015 - Mar. 2017

- Awarded the prestigious Daiwa Scholarship, a unique and highly competitive programme valued at approximately <u>11M JPY</u>. I was selected as <u>one of six</u> scholars from over <u>1,000</u> candidates to represent the United Kingdom in machine learning in Japan.
- · Completed an intensive language course, achieving business level fluency in Japanese (JLPT N2).

National University of Singapore

Kent Ridge, Singapore

Undergraduate Researcher

Jan. 2014 - Jun. 2014

Developed a custom sound pressure level meter application for Android using Java to monitor aircraft engine noise, incorporating a real-time
graphical frequency analyser that meets aviation industry standards.

VolunteeringLondon, UK

Web Developer

Jan. 2007 - Dec. 2014

• Created over 100 advanced open-source modifications in JavaScript and PHP for use with the popular message-board services *Invision Power Board* and *ZetaBoards*, including one that was used by over 1M people. Some have now been ported to *GitHub* for posterity.

Education

University College London (UCL)

London, UK

MSc Computational Statistics and Machine Learning (CSML) | Distinction

Sept. 2017 - Sept. 2018

- · Developed a strong mathematical foundation in statistical modelling and machine learning on this world-renowned degree.
- Completed rigorous projects in NLP, reinforcement learning and machine vision, including advanced language modelling, sentence ordering for coherence, biomedical feature extraction and augmented reality tracking, using Python and TensorFlow.
- Learned from leading DeepMind researchers including David Silver on the Advanced Deep Learning & Reinforcement Learning course.

Imperial College London

London, UK

Oct. 2011 - Jun. 2015

MENG AERONAUTICAL ENGINEERING WITH A YEAR ABROAD | FIRST CLASS

- Graduated with a strong 1st class degree with honours (80% average) and a final grade in the top 5%.
- · Specialised in computational methods, achieving 100% credit in Computational Fluid Dynamics and Numerical Analysis coursework.
- Completed my Master's thesis titled *Design Synthesis of Small Unmanned Aircraft*, using numerical optimisation in Matlab for appropriate selection of aerodynamic properties of an autonomous drone, resulting in a <u>9%</u> weight reduction of the final design.

National University of Singapore (NUS)

Kent Ridge, Singapore

MENG AERONAUTICAL ENGINEERING WITH A YEAR ABROAD | FIRST CLASS

Aug. 2013 - May. 2014

- · Achieved a record high grade of 4.5/5.0 as the inaugural student for this exchange, selected based on academic merit.
- Self-taught Java to excel in two advanced MIT-based modules on computing fundamentals (for the curious, CS1101S).

Skills_____

TECHNICAL

Expert Python, SQL, AWS

Proficient Scala, Spark, PyTorch, JavaScript, Matlab, git, Flask/Streamlit

Familiar Tensorflow, C++, Java, R, FORTRAN

MISCELLANEOUS

Core Related Skills Natural Languages Machine learning, end-to-end deployment, LLMs, causal inference, reinforcement learning, stakeholder management

English (native), Japanese (conversational; N2)

Honours & Awards

Junction Tokyo Hackathon (Winner of both Softbank Robotics & IBM BlueMix paths) - 400,000 JPY

Tokyo, Japan

Hacked SoftBank's Pepper robot into a smart personal sales assistant using machine learning (image recognition & recommendation systems). Asia's largest international hackathon.

2017

Aeronautics Scholar - Imperial College London

London, UK

Achieved a 1st class result every year throughout the 4 year degree.

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SumoBot Champion - National University of Singapore (CS1101S Contest)

Kent Ridge, Singapore

Awarded 1st place against 100 other students in an AI-powered sumo-style robot showdown.

2013

Best AS Student & Best A2 Student - The Hollyfield School & Sixth Form Centre

Surrey, UK

Achieved the best A level grades in the college's history (A*A*AA, 520 UCAS points).

2011