

Yasuyuki**KATAOKA**

Data Scientist

Address Mountain View CA. USA

Summary

My objective is to create innovative IoT / Robotics applications leveraging both Machine Learning and Control Engineering. My current interest is creating machine intelligence beyond human capability by digesting big and heterogenous data.

My work experience is machine learning application R&D over 5+ years, e.g., vehicle analytics, wearable/loT analytics and NLP. Currently, I am leading the data analytics team in NTT i³. My role encompasses core product ideation, development, architecture and design, data analytics, visualization, customer engagement, team building and mentoring.

I am passionate about robotics and control engineering. My master's research was nonlinear control theory on drone system towards fail-safe problem. Also, I developed control system software for self-driving car at University of Waterloo. My goal is to unify my diverse experiences and passion for the areas of AI and Robotics to find a data science position in the autonomous vehicle space.

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Mail

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Experience

Web & Git ykataoka.github.io

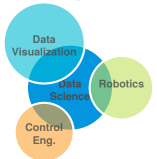
ykataoka.github.io github.com/ykataoka linkedin.com/in/yasuyukikataoka-07a54b1a

09/15 - Now Data Scientist / Software Engineer NTT Innovation Institute, Inc., Palo Alto, USA

Vehicle Analytics - Leveraging time-series & heterogenous data including EMG/ECG, I created vehicle analytic tools for auto racing and cycling. The real-time analysis predicts driver's good / bad behavior and assesses wearable signals based on semi-supervised ensemble learning. The post analysis recommends the optimal track driving strategy by unsupervised learning.

Proactive Healthcare - I created proactive stroke prediction and proactive ADR prediction system by heterogenous data analytics using multiple wearable devices and social media analytics.

Background



04/11 - 08/15 Research Scientist

NTT R&D, Japan

Real-world Human Activity Navigation - I created an automatic methodology to build the knowledge base of real-world activities by NLP & Machine Learning leveraging social media and linked open data. I aso built recommendation app based on this knowledge base.

Device Orchestration System - One system is web service that classifies user's behaviour pattern during group meeting towards automatic facilitation system. Another system enables media distribution to the devices in user's room through UPnP by proxy server.

Wheel Chair Indoor Navigation System - I successfully managed system integration among 15 members team, and was core developer of indoor location system using BLE sensors.

Programming



Education

2013-2017 **Ph.D.** University of Tokyo, School of Eng.

Research on Machine Learning application in NLP and image recognition.

2009 Exchange Program University of Waterloo, Mechanical and Mechatronics Eng.

Development of autonomous driving car competition for Robot Racing '09.

2008-2011 Master's (Valedictorian) Tokyo Institude of Technology, Mech. and Control System Eng.

Research on nonlinear control theory to trirotor drone system.

2005-2008 **Bachelor's (top 5%)** Tokyo Institude of Technology, Control and System Eng.

Research on experimental study on jumping-motion nonlinear control.

Personal Skills Publications



Machine Learning

Extracting and Evaluating Ontologies of Human Activities from Linked Open Data and Social Media", Journal of the Japanese Society of Artificial Intelligence (JSAI), Jan.2016 "Service Discovery Method basedon User Intent", The 2013 IEEE/WIC/ACM International Conference on Web Intelligence (WI'13), Nov.2013

Robotics

"Circle Motion Control of Trirotor UAV via DiscreteOutput Zeroing Control", The 52th IEEE Conference on Decision and Control (CDC'13), Dec.2013

"Nonlinear Control and Model Analysis of TrirotorUAV Model", The 18th International Federation of Automatic Control World Congress (IFAC'11), Aug.2011

+ More on ykataoka.github.io/publication.html

2nd prize (120+ participants)

Languages

Japanese ★★★★ English ***

11/2016

OS Preference MacOS ****

GNU/Linux ★★★★★ Unix ★★★★★ Windows ★★★★★

Honors & Awards

11/2016	2nd prize (120+ participants)	Mercedes Benz Hackathon@Silicon Valley	
	battery prediction using IoT data towards smart EV fleet system		
02,03/2016	both 1st prize (300+ participants) Mylan Hackathon@Bangalore & @Pittsuburg Proactive healthcare via heterogenous data analytics		

11/2014	Excellent Research Award	SIG Web Intelligence and Interaction Conf.
	Automatic creation of real-world activity	knowledge base by social media

05/2014	Research Activity Award	NTT Service Evolution Laboratories
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To the contribution in both domestic and international academic community

12/2010 SIYSS 2010 as a delegate from Japan The Japan Prize Foundation

Invited to Nobel Prize ceremony, one of the 25 young scientists from the world.

Tokyo Institute of technology

To the both academic and course achievement during bachelor's.

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Excellent Student Award

Skills

03/2009

Programming Language

python, R, html/css/js, C++, C, LaTeX, zsh

Data Science / Visualization

sklearn, tensorflow, spark, node.js, MySQL, d3.js

sgoop, hive, bokeh, grafana, mapbox, bootstrap, MySQL, influxDB, MongoDB, SPARQL, HiveQL, Sqoop, hadoop

Control / Robotics

Matlab, MaTX, Matheatica, Maxima, Arduino

Certifications

In Progress **CCP Data Scientist** Cloudera Certified Professional Program

top 5 data science certification, three different 8-hours data science exams

01/2017-**Self-Driving Car Engineer** Udacity, Nanodegree Program

9 months project - computer vision, deep learning, robotics and more