

Education

April 2020 - current	NAra Institute of Science and Technology(NAIST) Master of Engineering(expected graduation : March 2022) <ul style="list-style-type: none">• Learning and researching about Natural Language Processing
April 2016 - March 2020	Chiba University Batchelor of Engineering <ul style="list-style-type: none">• Faculty of Infomatics and Imaging Systems• Researched about image analysis• BE Thesis : "Prediction of structural parameters from the density field of a dark matter halo"

Work Experience

April 2016 - current	Private teacher <ul style="list-style-type: none">• Have taught 10+ students• 3 students took entrance exam and all of them passed successfully
March 2018(for 3 weeks)	Internship at Fidel Softech Pvt. Ltd., Pune, India <ul style="list-style-type: none">• Work of debugging the program of mySQL embedded in C++• Work of translation between English and Japanese• Make lists for multilingual support of a website

Volunteering

August 2019(for 2 weeks)	Information volunteer at Narita Airport <ul style="list-style-type: none">• Work all day as an information staff for tourists
--------------------------	--

Skills

programming :	Python(numpy, scikit-learn, matplotlib, PIL, tensorflow, keras) C++ Java PHP(twitter API) Linux shell Batch shell
Language :	Fluent in Japanese and English
certification :	Kendo 3 dan Driving licence TOEIC IP 700(April 2019) TOEFL ITP 517(June 2018) Complete Global Program for Japanese Studies(offered by Chiba University, March 2020)