# Daiki Nishikawa

- Tokyo, Japan
- nd.12021218@gmail.com

GitHub: https://github.com/nd-02110114

Japanese version is here

#### **Contents**

- Educations
- Skills
- Works
- OSS
- <u>Experiences</u>
- Hackathon

## **Educations**

## Waseda University, Japan

• 2015.4 - 2019.3 : B.E. in Applied Chemistry

### University of Tokyo, Japan

• 2019.4 - 2021.3 (expected): M.S. in Chemical System Engineering

### **Skills**

#### Language

• Japanese: native

• English: intermediate (CEFR: B1)

#### Quantum chemical simulation (chemistry)

My B.E. research interest was analysis of the electrochemical reaction by using a quantum chemical simulation. So, I get used to using the following libraries.

• Gaussian, VASP, Quantum Espresso

### **Programming Languages**

- JavaScript
  - TypeScript, Flowtype, jQuery
  - React, React Native
  - o Babel, Webpack
  - Node.js
- Python
  - Pandas
  - o scikit-learn
  - o Tensorflow, Pytorch, Chainer
- HTML
- CSS
- SQL
- Ruby

## **Front-End Development**

I have +2 years experiences about developing applications based on React and Typescript. I have knowledges of typical developing workflow, GitHub issue, CI, and deployment. I also have experience of applications using not the latest libraries (ex: jQuery or Flowtype).

Recently, I'm interested in AST(abstract syntax tree) and have created the babel plugin (<u>link</u>).

### **Machine Learning and Data Analysis**

My M.S. research field is <u>Materials Informatics</u>. Specifically, I'm interested in applying graph convolutional neural networks to designing inorganic crystals. I have knowledges of machine learning, data analysis and deep generative models (bayesian knowledge). Also, I have experiences about tabular data analysis related to kaggle and a company.

### Works

#### **Goofi Mobile**

link: https://github.com/nd-02110114/goofi-mobile

Mobile app for searching good first issues in OSS.

I created this app to understand Expo(React Native), Apollo Client, Atomic Design and GraphQL.

#### Babel plugin object to json parse

link: https://github.com/nd-02110114/babel-plugin-object-to-json-parse

This babel plugin converts object literal to JSON.parse and inspired by <u>V8 blog</u>. Mathias Bynens introduced this plugin at ChromeDevSummit 2019.

### **OSS**

## React Native : PRs

I sent many PRs to Good First Issues.

My tasks were cleaning legacy codes, strengthening type definitions and so on.

### js-primer (online book for JS beginners): PRs

I integrated PWA in this app and offline access enabled. Blog

### **Chainer Chemistry: PR**

I implemented graph convolutional neural network model for inorganic crystal.

# **Experiences**

#### ELYZA, Inc

Sep 2019 - Dec 2019

Data Scientist. Analyzed sales data and implemented sales prediction models using a LightGBM.

#### Preferred Networks, Inc

Aug 2019 - Sep 2019 (summer internship)

Implemented graph convolutional neural network model (<u>MEGNet</u>). The PR was merged to chainer-chemistry.

Skills: Python, Chainer, Docker, k8s

### CureApp, Inc

Jan 2018 - May 2019

Created web sites for visualizing the data stored in the mobile app.

Skills: TypeScript, Flowtype, Node.js, React, React Native, Webpack, Bebel

#### Wantedly, Inc

Aug 2017, 1 week (summer internship)

Added a new feature in the admin dashboard.

Skills: React

#### TOWN, Inc

Mar 2016 - Dec 2017

Created a web site for searching real estate.

Skills: WordPress, jQuery

### Hackathon

• Recruit, Inc. Speed hackathon, 2019 Feb: Joined \*1

\*1 : The content of this hackathon is improving lighthouse score of a given static web site. https://recruit-tech.co.jp/blog/2019/01/08/recruit\_speedhackathon, https://room.trunk.fm/engineer/13068