## Self introduction

## Who am I?



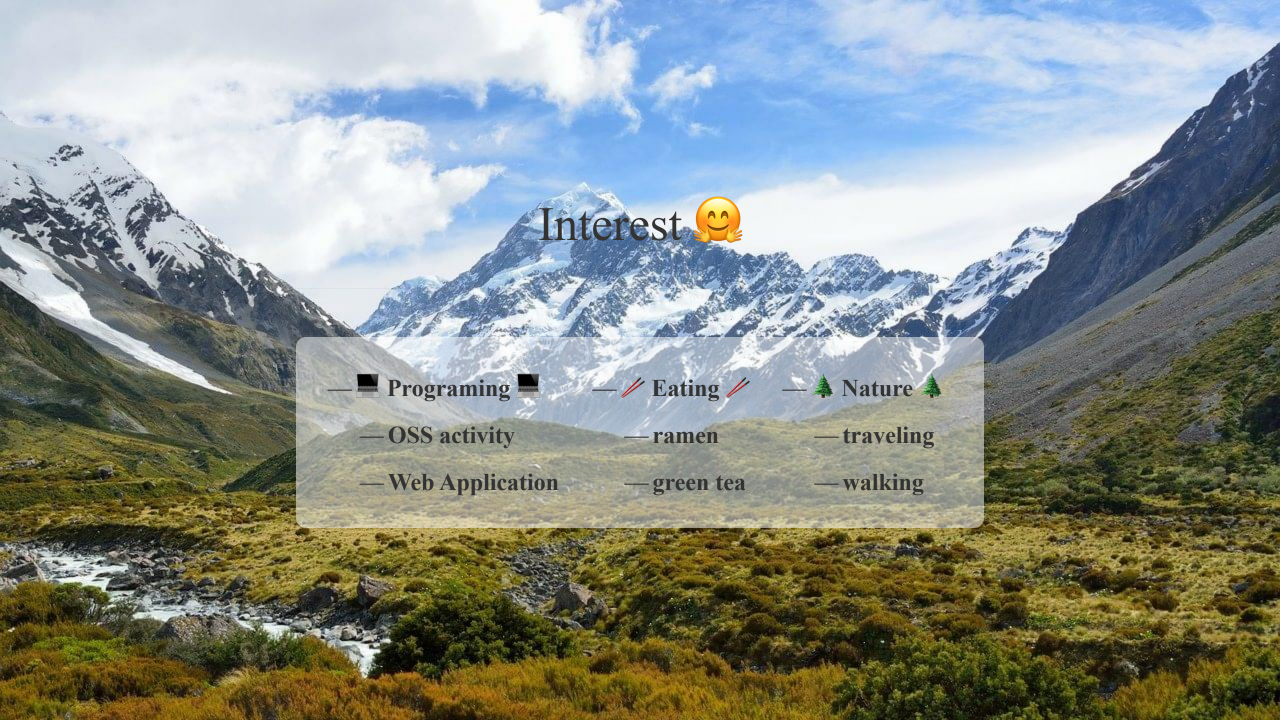








- Daiki Nishikawa. nissy.
- **○** @nd-02110114
- **y** @nissy\_nd
- 1st year master's student
- Machine learning
- —Frontend (React)





#### I have studied chemistry × informatics

#### Master

#### **Belongs**

University of Tokyo, chemical system engineering laboratory: Funatsu & Kotera lab ( link )

#### **Topic: Material informatics**

Assist the development and discovery of chemical materials by using the machine learning

#### Skills

scikit-learn, Tensorflow, Keras

#### Bachelor

#### **Belongs**

Waseda University, applied chemistry laboratory: Homma lab ( link )

#### **Topic: Quantum chemistry**

Analysis of the electrochemical reaction by using the simulation

#### **Skills**

Gaussian, VASP, Quantum Espresso



- CureApp, Inc (Jan 2018 ~ May 2019)
  - —create the website for visualizing the data stored in the mobile app
  - Skills: TypeScript, Flow, Node.js, React, React Native, Webpack
- Wantedly, Inc (Aug 2017, summer intern)
  - —add a new feature in the admin dashboard
  - Skills: Ruby on rails, React
- TOWN, Inc (Mar 2016 ~ Dec 2017)
  - create the website for searching real estate
  - Skills: WordPress, jQuery



#### Goofi Mobile



Mobile app for searching good first issues in OSS https://github.com/nd-02110114/goofi-mobile

#### **Skills**

TypeScript, React Native (Expo), Apollo, Styled components, GraphQL

### Open Source Software Activity

#### **React Native**

I sent 36 PRs (PRs)

js-primer (online book)

I integrated PWA in this app ( Details )

#### **Others**

TypeScript, Node.js, Expo...

# Thank you for watching ©







