# NOZOMI KAWAMOTO

+81-80-5755-6326

n0z0me.2ca@gmail.com

### **Profile**

I am Nozomi Kawamoto. I graduated from the faculty of Engineering in Shinshu University, majored in Computer Science. My main research was BMI(Brain-Machine Interface) using EEG(Electroencephalogram), and I am better at software engineering than hardware engineering. About software engineering, my expertise ranges from HTML/CSS/Javascript to low-level programming. And I have solid knowledge on cloud architecture and ETL processing pipeline.

#### Education

Shinshu University
B.S. Engineering(Mar 2019)

Main area:

Computer Science

Research Title: Method for classification of SEP relative to finger vibrotactile stimuli

## **Experience**

SoftBank - April, 2019 - Present

Full Stack Engineer. Responsible for designing and reliability engineering the distributed search system for configuration management for maintaining computer systems, servers, and network switches. Also, the search system is used to collect, analyze, and visualize bigdata like a number of server logs.

**CiNet** - June, 2018 - March, 2019

Research Trainee. Main area was EEG-BMI.

#### Skills

- · AWS, GCP, Azure.
- · Serverless Framework, Ansible.
- · Python, Javascript, C, etc.
- · Elastic Stack.
- · Docker, Kubernetes.
- · React, Next.js, HTML, CSS.
- · Git, GitHub.

SoftBank - August, 2017

Summer Internship. Responsible for planning some new products and developing these mocks. And, functional testing of a whitebox switch.

freee - September, 2017

Summer Internship. SRE Engineer.

Colt Technology - August, 2015

Summer Internship. Network Engineer. Responsible for managing servers and network hardwares in a data center.

### Links

- https://github.com/n0z0me
- in https://www.linkedin.com/in/n0z0me/
- → https://n0z0me.com

https://twitter.com/\_n0z0me