KAWAMOTO NOZOMI

4 +81-80-5755-6326



n0z0me.2ca@gmail.com

Education

Shinshu University B.S. Engineering(Mar 2019)
Main area: Computer Science

Research: research title is Method for classification of SEP relative to finger vibro-

tactile stimuli

Skills

Cloud Python, Javascript, C, etc. Designing and Manageing Elastic Stack. React, Next.js. Git, GitHub.

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.

Experience

SoftBank - April, 2019 - Present Full Stack Engineer.

CiNet - June, 2018 - March, 2019 Research Trainee. Main area was EEG-BMI.

SoftBank - August, 2017 Summer Internship. Brainstorming new application ideas and make mocks. And, functional verification of SDN Switch.

freee - September, 2017 Summer Internship. SRE Engineer.

Colt Technology - August, 2015 Summer Internship. Network Engineer. Management jobs for servers and network equipments in a data center.

Links

- GitHub: https://github.com/n0z0me
- in Linkedin: https://www.linkedin.com/in/nozomi-kawamoto-41b296115/
- Portfolio: https://www.LaTeXTemplates.com