Daigo OUE

Contact:

◆ Address:

Kawata Laboratory, Department of Applied Physics, Osaka University 2-1 Yamadaoka, Suita, Osaka 565-0871 Japan

◆ Tel: +81-6-6879-7846

Email: oue@ap.eng.osaka-u.ac.jp

Personal Information:

◆ Date of birth: Aug. 02, 1993

Citizenship: Japan

◆ Gender: Male

◆ Marital Status: Single

Education:

Mar. 2016 B.S. in Engineering Dept. of Applied Physics, Osaka Univ.

Employment:

Apr. 2015 - Mar. 2016 Nanophoton Corporation, Marketing Assistant

I arranged web pages and developed web applications about

Raman microscopes and about the applications.

naman microscopes and about the applications.

Apr. 2016 - Present Osaka University, Leading Graduate Student (Interactive

Material Science Cadet)

Osaka University elects no more than 20 students from

graduate students working on material science.

Webpage of IMSC -> http://www.msc.osaka-u.ac.jp/en/

Volunteer Experience:

Nov. 2016 Super HikariJuku ("Hikari" = light; "Juku" = cram school)

This is event for elementary school students. Those who work on optics and photonics in Osaka University teach optics and photonics to the children.

Internship:

Nov. 2014 - Apr. 2016 Leave a Nest Co., Ltd.

- I managed science schools for children.
- I wrote magazine article of science that is for high school students and students in university to think about their career in the future.

Apr. 2016 - Present

Nanophoton Corporation

I arranged web pages and developed web applications about Raman microscopes and about the applications.

Honors & Awards:

Mar. 2016 Engineering Award

I took a high score in the research for graduation and specialized subjects. School of Engineering Osaka University awarded me.

Mar. 2016 Kusumoto Award

I graduated as the top student, obtaining a bachelor degree. Osaka University awarded me.