

TOMBO

1-2-3 Aiueo Aiueo-ku, Tokyo Japan
+81 (3) 1234-5678 aiueo@aiueo.ne.jp

OBJECTIVE

I plan on studying aeroacoustics and computational structure design in graduate school, and then will apply it as a professional engineer.

EDUCATION

University of Tokyo

Tokyo, Japan

Bachelors of Engineering, Mechanical Engineering

March, 2003

- Thesis: “Development of Noninvasive Procedure on Cancer Utilizing High-Intensity Focused Ultrasound”
- Selected to participate in competitive seminar on Boeing 777 based on essay and academic achievement
- Principal clarinet player (2000-2003) for University of Tokyo Orchestra
 - Increased sales of concert tickets by 150% as Chief Ticket Manager (2000-2002); also served as youngest Chief Receptionist (2000-2002)
- Interned at Mitsubishi Motors Corporation in August 2000; dismantled and assembled engines
- Attended 75th Annual Technical Workshop on “Acoustics Imaging in the 21st Century” held by the Acoustical Society of Japan in December 2002

RELEVANT EXPERIENCE

University of Tokyo Fluid Engineering Laboratory

Tokyo, Japan

Research Assistant

April, 2002 – Present

- Am researching application of High-Intensity Focused Ultrasound for noninvasive treatment of cancer
- Designed and manufactured experimental setup and collaborated with medical doctor to complete research; patent is now pending

Cosmo Corporation

Tokyo, Japan

Instructor

September, 1999 – April, 2002

- Taught English and mathematics to elementary, junior high, and high school students in preparation for entrance exams

Ogikubo Elementary School

Tokyo, Japan

Instructor

September, 2000 – March, 2002

- Taught clarinet to elementary school students

ADDITIONAL

- Dedicated clarinetist; played for over 10 years
- Authored paper published in most popular brass band journal in Japan: “Common Educational Mistakes in High School Band.” Band Journal, July 1999, p. 116.
- Skilled programmer in C, MATLAB, FLUENT and DADS