

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; dismounted 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