***<<赤字は消去して使用のこと>>***

**Taro Tokodai**

# ***PERSONAL DATA***

**Home: University:**

5-5-8-405 Jiyugaoka, c/o Fujiyama Lab

Meguro-ku, Tokyo 152-8002, Japan Dept. of Mechanical Engineering

Phone: +81-3-1234-XXXX School of Engineering

Mobile: 090-XXXX-XXXX Institute of Science Tokyo

E-mail: XXXXX@m.titech.ac.jp 2-12-1 Ookayama, Meguro-ku

Nationality: Japanese Tokyo, 152-8552

Languages: Japanese - Native Phone: +81-3-5734-XXXX

 English - Fluent

 Chinese - Conversational

Date of Birth: January 1, 1997

Sex: Male

# ***SUPERVISOR　<<現在の指導教員あるいは自身の照会先など>>***

Prof. Takashi Fujiyama

Phone: +81-3-5734-XXXX Dept. of Mechanical Engineering

E-mail: XXXXX@m.titech.ac.jp School of Engineering

URL: <http://www.XXXX.titech.ac.jp> Institute of Science Tokyo

# ***EDUCATION　<<学歴（通常は高校卒業から）>>***

March 2019 Expected to graduate with MEng

April 2018 - Present Master's degree program, Dept. of Mechanical Engineering

 School of Engineering, Tokyo Institute of Technology

April 2014 - March 2018 BEng, Dept. of Mechanical Engineering

 School of Engineering, Tokyo Institute of Technology

April 2011 - March 2014 Jiyugaoka High School

# ***OVERSEAS EXPERIENCE 　<<海外経験など>>***

July - September 2014 ESL Summer Program, University of San Francisco, USA

September - October 2015 TAIST-Tokyo Tech Student Exchange Program in Thailand

# ***WORK EXPERIENCE <<職歴・社会活動など（もしあれば）>>***

April 2015 - March 2016 Student Conservation Groups International Conservation Member

June - November 2017 Participating in regular conservation projects including building

 restoration, riverside clearance and land reclamation.

# ***TEACHING/ ADMINISTRATION EXPERIENCE <<教育・指導的な経験（あれば）>>***

April - September 2017 Tutorial Assistant - Tokyo Institute of Technology

# ***CONFERENCE & PUBLICATIONS　<<発表論文や会議発表・参加など>>***

* S. Sasaki and T. Fujiyama, “Towards a model of conservation”, Natural Science, Vol.103, No.5, (2012) 1234.
* S. Sasaki and T. Fujiyama, “Conservation and the South Wales ecology”, World Conservation Conference, A-13, Tokyo, Japan, July (2011).

# ***Dissertation 　<<学位論文のテーマ>>***

Research on High Quality and High Efficiency Additive Manufacturing

# ***RESEARCH INTEREST 　<<現在の研究テーマや将来の研究構想など>>***

My principal research interests lie in the field of conservation and impacts upon the South Wales ecology.

# ***PROFESSIONAL MEMBERSHIPS　<<学会員情報など（もしあれば）>>***

* The Institute of Ecology & Environmental Management Student member

# ***AWARDS　<<受賞歴など（もしあれば）>>>>***

* Scholarship for XXX
* Poster Presentation Award at World Conservation Conference, Tokyo, Japan, July (2011)

# ***QUALIFICATIONS/ SKILLS　<<取得資格や得意なこと>>***

* TOEIC® Listening & Reading: 900 (December, 2017)
* Computer Skills: Linux operation, C++, MATLAB, Web Design

# ***OTHER ACTIVITIES 　<<その他，評価に値する活動や自己宣伝など>>***

* July - August 2011 Volunteer activities for Recovery from Earthquake Disaster in Eastern Japan
* A member of Futsal Club - Tokyo Tech