

# Research Grant & Career Information from Leave a Nest, Co. Ltd.

Leave a Nest, Co. Ltd. is the leading science communication company in Japan. We founded the Leave a Nest Grant to encourage young scientists in their area of research. This session provides information about Leave a Nest Grant - International Student Award. The purpose of this award is to support international students who wish to contribute to the future of science and technology in Japan. Since our science communication business has been growing and reaching out to overseas, such as China, Singapore and the United States, we are also looking into hiring international students. Henceforth, on February 17th, we will hold an information session about the grant and career/internship opportunities in Leave a Nest, Co. Ltd.

## Program Details

<b>Date</b>	<b>Thursday, February 17th</b> <b>From 18:30~19:30</b>	<b>For Who</b>	<b>International students studying</b> <b>Science, Engineering, Medicine,</b> <b>Agriculture, and Pharmacy</b>
<b>Place</b>	<b>Tokyo Institute of Technology, Ookayama Campus, West 1 building, Room 118</b> <b>International Student Center</b>		
<b>Session 1: About Leave a Nest Grant (Shuichiro Takahashi)</b>			
Introduction About Young Scientists Encouragement Project About Leave a Nest Grant, international student award			
<b>Session 2: Global Science Bridge Communicator( Andrew Gung)</b>			
What you can do as an international student About Science Bridge Communicator, Overseas Development About Career & Internship Opportunities			

## Speakers Profile



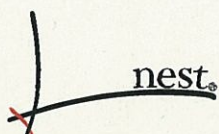
### Shuichiro Takahashi

(Leave a Nest, COO)  
Graduated from University of Tokyo, with Ph.D. in Life Science in concentration in Bio-resource Technology. He helped established Leave a Nest during his student days at graduate school. Currently, while serving as a COO, he teaches at University of Tokyo and Hosei University.



### Andrew Gung

(Leave a Nest, Local Development Division Leave a Nest Singapore Private Ltd CEO)  
After graduated from National University of Singapore, he did his graduate studies at Tokyo University of Marine Science and Technology. Currently, he has taken the challenges to work in a venture firm, that engages in the exchange of Science, Technology.



How to apply : WEB application form <http://goo.gl/sFJU>

For more information, please contact Maeda or Shinozawa.

TEL: 03-6277-8041 FAX: 03-6277-8042 E-mail: [info@leaveanest.com](mailto:info@leaveanest.com)

◆◆◆Research Grant & Career Information from Leave a Nest, Co. Ltd.◆◆◆

Date: Thursday, February 17th From 18:30~19:30

For Who: International students studying Science, Engineering,  
Medicine, Agriculture, and Pharmacy

Place: Tokyo Institute of Technology, Ookayama Campus,  
W1 building, Room 118 (International Student Center)

Leave a Nest, Co. Ltd. is the leading science communication company in Japan.

We founded the Leave a Nest Grant to encourage young scientists in their area of research. This session provides information about Leave a Nest Grant –International Student Award. The purpose of this award is to support international students who wish to contribute to the future of science and technology in Japan. Since our science communication businesses have been growing and reaching out to overseas, such as China, Singapore and the United States, we are also looking into hiring international students.

Henceforth, on February 17th, we will hold an information session about the grant and career/internship opportunities in Leave a Nest, Co. Ltd.

◆◆◆Speakers Profile◆◆◆

Shuichiro Takahashi (Leave a Nest, COO)

Graduated from University of Tokyo, with Ph.D. in Life Science in concentration in Bio-resource Technology. He helped established Leave a Nest during his student days at graduate school. Currently, while serving as a COO, he teaches at University of Tokyo and Hosei University.

Andrew Gung (Leave a Nest, Local Development Division Leave a Nest Singapore Private Ltd CEO)

After graduated from National University of Singapore, he did his graduate studies at Tokyo University of Marine Science and Technology. Currently, he has taken the challenges to work in a venture firm, that engages in the exchange of Science, Technology.

How to apply : WEB application form <http://goo.gl/sFJU>s

For more information, please contact Maeda or Shinozawa.

TEL: 03-6277-8041 FAX: 03-6277-8042 E-mail: [info@leaveanest.com](mailto:info@leaveanest.com)