

## PROFILE OF SEIC GRADUATE



(Space Engineering International Course)

## 1. Your photo



- 2. Your passport name -- just for the record. KATERYNA AHEIEVA
- 3. The full name you wish us to use in the website. KATERYNA AHEIEVA
- 4. Your email address that we can use in the website (e.g., Gmail address). katerynaheieva@gmail.com
- 5. Your country, and city of residence -- for website.

UKRAINE, Kharkov

- 6. Where you received your bachelor's degree, and when. 2010, National Aerospace University "KhAI", Ukraine, Kharkov
- 7. Where and when for degrees higher than the bachelor level (before coming here) master degree in 2012, National Aerospace University "KhAI", Ukraine, Kharkov
- 8. If you are a PNST Fellow, where/how did you find out about PNST? I heard from my supervisor in National Aerospace University "KhAI", Ukraine, Kharkov
- 9. What attracted you to SEIC in the first place? Experience that I could receive
- 10. What are the strengths of SEIC?
  Big international community and professors openness
- 11. What did you enjoy about studying in Japan? Access to satellite projects, good and qualified professors advice, opportunity to carry out experiments etc.
- 12. You are about to graduate with what degree? Masters, Phd, or pending. PhD
- 13. What is the title of your graduation thesis?

  Development of a Vacuum Arc Thruster for Nanosatellites
- 14. Please list the conferences that you attended while at Kyutech. (name, dates, and location)
- 1. ISAS, Tokyo, 2014, January 14-16
- 2. IAC 2014, Toronto, October
- 3. UKARE 58, Kagoshima, October 2014
- 4. ISAS, Tokyo, 2015, January 15-17
- 5. IEPC/ISTS 2015, Kobe, July

- 6. UKARE 59, Kagoshima, October 2015
- 7. IAC 2015, Jerusalem, October 2015
- 15. When did your study at Kyutech start (month and year)? October 2013
- 16. On what date (day month year) do you leave Japan? (Ignore this question if your studies do not end in 2016.)

I will stay in Japan for 2 more years as a researcher in Kyushu Institute of Technology, and will be a project manager for a new satellite project called SPATIUM.