

Higher Study Abroad Experience Share

Anindya Sundar Paul
26th July 2018



My Profile

- Software Engineer at iPay Systems Ltd. since March 2017
- BSc in Computer Science and Engineering, University of Dhaka, CGPA 3.52
- GRE 318 (V: 151, Q: 167, W: 4.0)
- IELTS 8.0 (L: 9.0, R: 8.5, W: 7.0, S: 7.0)
- Publications: None
- Accepted admission at Technical University of Munich
- Program: Master of Science in Informatics (Computer Science)
- Focus: Artificial Intelligence, Deep Learning, Computer Vision

The Bigger Picture

- Why even go abroad?
- What are your long term goals?
- Where do you want to see yourself in the next 5-10 years?
- Research your options and focus on the best fit.

Three pathways

- Return after graduation
- Work abroad for a while, gain experience and earn money, then return
- Migrate permanently

Potential Options

- USA
- Canada
- Australia
- Germany
- Others

Options in Germany

- English taught programs
 - Requires IELTS
 - Some require GRE
- German taught programs
 - Requires high level of German (B2 or C1)
 - Not recommended, studying will be difficult
- Find programs at [daad.de](https://www.daad.de)

Intakes

- Winter
 - Admission window, Uni Stuttgart 15/01, TUM 31/03, Others April, May, June, July
 - Classes start from October
 - Majority of the programs start with this intake
- Summer
 - Classes start from April

Collect the following

- SSC Certificate
- HSC Certificate
- Bachelor Transcript
- Bachelor Certificate

Tests and Documents

- GRE
- IELTS / TOEFL
- Statement of Purpose / Letter of Motivation
- Letter of Recommendation

Application Process

- Through online portal
- Through uni assist
- Direct document sending
- Combination of the above

A few more points

- German visa requires block account of around €8000
- Feel free to email universities as you need
- Visit and go through the application portals as soon as possible
- Learn to Google!

Links

- <https://www.daad.de/deutschland/studienangebote/international-programmes/en/>
- <https://www.topuniversities.com/university-rankings/university-subject-rankings/2018/computer-science-information-systems>
- <https://www.timeshighereducation.com/world-university-rankings/2018/world-ranking>
- <http://csrankings.org/>
- <http://bsaagweb.de/>
- <https://www.germanprobashe.com/>

Thanks!

anindya@anindypaul.com