

Yana Garipova

Diploma

2013-2018 **B.A. Mathematics**, *gpa 3.07*, University of Minnesota - Twin Cities, GO GOTHER!..
Minor Computer Science, *gpa 3.28*.

Additional topics studied

- Small project about Shortest Path Problem Algorithms in AI, their history and implementations.
- Written work on technology behind cryptocurrency and the blockchain system.
- Unix Operating System.

Professional experience

- 2018-2019 Turck, Inc. Connectivity Database Drafter
- Update product database using Excel and Asim
 - Build images for product database in AutoCAD and Adobe Illustrator
- 2018-2019 Zenon Dance Studio Front Desk Volunteer
- Greet guests and process payments
 - Maintain disputes and resolve friendly atmosphere as well as order in the studio
- 2017-2018 The University of Minnesota, Undergraduate Learning Assistant (Mathematics)
- Guide students throughout the course by helping them with solving math problems and answering questions
 - Assist the professor with class organization and encouraging students to actively participate and collaborate in class

Skills

Software: Python, C, MS Office, Adobe Photoshop and Illustrator
Languages: Russian - native, English, Japanese (Intermed.)

Activities and awards

- 2016 President of the Math and Computer Science Club, SMSU
- Organize pizza meetings and events
 - Study and present 3D printing technology
- 2016 ACM contestant in Nebraska State University while a student at SMSU
- Programming competition not won but tried hard.
- 2016 Abacus Fund Scholarship, SMSU
- Wrote an essay about my aspirations for the sponsorship
- 2016 Science, Math, and Computer Science Scholarship, SMSU
- 2015 Richard Evans' Prize for English in English (Fulton-Montgomery Community College)
- Money Prize and certification for well writing in English and literature analysis