

# Viktor Chekhovoi

300 North College Street, Northfield, MN, 55057  
Phone: +1-507-581-7113

chekhovoi.com  
Email: viktor.chekhovoi@gmail.com

---

## Education

### Carleton College

September 2019 -

- Intended BS in Computer Science
- Early Decision Candidate
- Kellogg International student

### Kyyiv Natural Sciences Lyceum

September 2015 - June 2019

- Top 1 ranked school in Ukraine
- Top 5% of the class
- 5 hours Algebra, 3 hours Geometry, 2 hours Information Technologies per week for 4 years

## Work Experience

### Academic Technology Assistant

September 2019 -

- Designed online course pages based on Moodle.com, provided support for these pages as well as general tech support

## Skills

**Programming Languages:** Python, Java

**Practical skills:** Android App Development (Android Studio), Robotics (leJOS environment), drone programming (PS-drone API), Arduino programming, Flask

## Online coursework

- Machine Learning by Stanford University (on Coursera) *December 2018 - March 2019*
- Algorithms, Part 1 by Princeton University (on Coursera) *May 2019 - August 2019*
- Flask Mega-tutorial by Miguel Grinberg *July 2019 - August 2019*

## Extracurricular education

- Carleton College Summer Computer Science Institute - Robotics Course *July - August 2018*
- Carleton College Summer Computer Science Institute - 2D Graphics Course *July - August 2018*
- Carleton College Summer Computer Science Institute - Computational Music Course *July - August 2018*
- Samsung IT School - Android App Development Course *November 2016 - May 2017*

## Extracurricular activities

- President of the class *2018-19 Academic year*
- Volunteer English teacher at local rehabilitation center for children *November 2017 - May 2018*
- Taught experimental physics in a children camp *December 2017*
- Prepared an event and gave a public speech for 400+ people at the start of academic year *August 2018*
- Rutgers Young Scholars Program in Discrete Math *July 2016*

## Honors/Awards

- SCUDEM - Differential equation modeling competition, "Outstanding" award, 2019
- Top prize at Samsung IT school national competition, 2017
- 2<sup>nd</sup> place at Ukrainian Junior Academy of Sciences regional level research competition, 2016
- Kyyiv Natural Sciences Lyceum "Climbing the Olympus" award for academic excellence, 2016-2017

## Spoken Languages

Fluent in English, native in Russian and Ukrainian