



Anton Komissarov

Master Student

Experience

- 12/15 - Now **Student Research Assistant** [Charité - University Medicine Berlin](#)
Designed and implemented data acquisition and mental state detector modules for a neurofeedback application, which records and processes brain signals from EEG-headsets and generates an appropriate feedback; conducted neuroscientific experiments using large scale brain simulation platform The Virtual Brain and analyzed the results
- 03/16 - 05/16 **Intern in SeqAn project** [Free University Berlin](#)
Implemented I/O functions for annotated sequences from/to specialized BAM/SAM files | [contribution on github](#)
- 11/11 - 01/13 **Managing Director** [Shipping Company Post-Express LLC](#)
Kaliningrad, Russia
- 03/11 - 11/11 **Manager** [Shipping Company Post-Express LLC](#)
Kaliningrad, Russia
- Summer 2010 **Working Student** [Summer Work & Travel program](#)
Chicago, USA

Address

Buckower Damm 93
12349, Berlin
Germany

Tel & Mail

+49 176 98223598
anton.v.komissarov@gmail.com

Personal Data

Russian citizenship
27 years old
married

Education

- 10/16 - Now **Master's Degree in Computational Neuroscience** [BCCN Berlin](#)
Computational Neuroscience aims at studying brain function and neuronal information processing by using methods and techniques from diverse fields such as neuroscience, mathematics, computer science, learning theory, physics, etc.
- 10/13 - 09/16 **Bachelor's Degree in Bioinformatics** [Free University Berlin](#)
Thesis: Exploring Perturbation Connectomics Using Simulation Environment for Large Scale Brain Models The Virtual Brain
GPA: 1.7
- 09/06 - 06/11 **Diploma in Economics** [State Technical University Kaliningrad](#)
with specialization in the World Economy
GPA: 1.2
- 09/09 - 12/09 **Exchange semester German Business Semester** [Munich Business School](#)
Munich, Germany
- 09/08 - 12/08 **Exchange semester** [European Business School](#)
Dublin, Ireland

Languages

- Russian ●●●●●
- English ●●●●●
- German ●●●●●
- Spanish ●●●●●

Programming Languages

- C/C++ ●●●●●
- Python ●●●●●
- Obj-C ●●●●●
- Java ●●●●●
- JavaScript ●●●●●
- LaTeX ●●●●●

Interests

- Technology
- Machine Learning
- Programming
- Neuroscience
- BCI

Scholarships

- 10/2016 **Germany Scholarship (Deutschlandstipendium) 2016-2017**
for highly talented students