

Daria Bogatova

Curriculum Vitae

+1 (857) 540 7777
daria@bogatova.org
<https://bogatova.org>

CURRENT RESEARCH

“Neurovascular Interface in Aging Zebrafish”

In this project we created our own staining protocol to investigate the regenerative abilities of Zebrafish.

WORK EXPERIENCE

MARCH 2020 — MAY 2021 (PART-TIME)

Institute for Cell Biology and Neuroscience Molecular and Cellular Neurobiology Department. Prof. Dr. Acker-Palmer
Intern, Bachelor Student

The goal of the internship is to get familiar with confocal microscopy, master various techniques and narrow down the topic of Bachelor thesis. With my advisor, Dr. Kirchmaier, we also developed a project for Master students on spinal cord injuries in Zebrafish.

JULY 2019 — MARCH 2020 (PART-TIME)

Max-Planck Institute for Brain Research
Intern

The position required advanced biological knowledge as well as computer skills to be able to analyze behavior and development of brain cells by tracing them using complex technical equipment and software.

MAY — JUNE 2018 (FULL-TIME)

Institute of Cancer Research and Preventive Medicine
Intern

Worked with Prof. Dr. Valentin Gerein doing medical history analysis and technical examinations (ECG). I also participated in daily discussions of non-trivial cases of cancer helping to develop the most beneficial treatment methods.

REFERENCES

Dr. Bettina Kirchmaier

POSITION Research Fellow, Coordinator of Zebrafish Research
EMPLOYER AK Prof. Acker-Palmer
Neural and Vascular Guidance group
J. W. Goethe University Frankfurt

EMAIL kirchmaier@bio.uni-frankfurt.de
PHONE +49 (0) 69 798 42002 (Work)

Prof. Dr. Amparo Acker-Palmer

POSITION Head of The Department
Department for Molecular and Cellular Neurobiology
EMPLOYER *J. W. Goethe University Frankfurt*

EMAIL acker-palmer@bio.uni-frankfurt.de
PHONE +49 69 798 42563 (Work)

EDUCATION

2018–2021 (EST) **Bachelor of Science**
Biological Sciences (Neurobiology)
J. W. Goethe University Frankfurt

2016–2018 **Transferred**
Medicine
Bogomolets National Medical University

2016 **High School**
WITH HIGH DISTINCTION
Lyceum 157, Kyiv, Ukraine

AWARDS AND ACHIEVEMENTS

- 2018 **1st place in the II National Oncology Brain-Ring**
Spizhenko Clinic of Oncology
- 2017 **Volodymyr Yurychko Scholarship**
Bogomolets National Medical University
- 2016 **First Aid in Combat course**
Hostile Environment and Emergency First Aid Training

SOFTWARE SKILLS

BEGINNER R, UNIX shell
INTERMEDIATE MATLAB, Python, Git
EXPERT \LaTeX

LANGUAGES

BEGINNER French, Sign Language
ADVANCED English, German, Ukrainian, Russian

VOLUNTEERING

“Be my Eyes” App since Oct 2018

An application where visually impaired people can call me and I would help them in their daily routine activities like looking for the expiration date on the product or finding matching clothes.

“Krab” Volunteering Organization 2014–2018

I organized entertainment and psychological help for children and their parents in the Department of Pediatric Oncology of the National Cancer Institute. I also helped to find blood donors for kids and communicated with international hospitals around the world.

“Ukrainians Together” Volunteering Organization 2013–2016

As a part of the organization I collected and delivered humanitarian aid for the Ukrainian soldiers in the Eastern Ukraine. I have also completed a combat course in a military first aid.