# Ilia Zenkov

☑ ilzenkov@gmail.com | 🛅 ilia-zenkov | 🗘 github | 📂 Research

### Skills

**Languages** Python, SQL, Java, LaTeX

Technologies Django, PostgreSQL, Spark, Jupyter, Git

Tools PANDAS, Matplotlib, Seaborn, NumPy, SciPy, sklearn, psycopg, Scrapy, spaCy, statsmodels, Kibana

# Experience\_

# Lady Davis Institute at McGill University

Montreal, QC

RESEARCH ASSISTANT Sept 2017 - May 2018

- Wrote a Python script to automate conversion of high throughput experiment data files into JSON for storage using PostgreSQL, enabling automated statiscal analysis using Python data science libraries PANDAS, Statsmodels, NumPy
- Designed a data pipeline for high throughput drug screening using PostgreSQL and Python libraries PANDAS, Matplotlib and Cytoflow which was used to identify a drug constituting a primary objective in a \$1m federal grant
- Accepted presenter for the Lady Davis Institute Cancer Research Axis Seminar 2018
- Developed, optimized, and performed statistical analysis using Python from scratch on an independent research project from proof-of-concept through to live-animal experiment stage, culminating in a \$20 000 project grant proposal
- Acquired an independent research subsidy of \$5 000, helping equalize cost of reagents used in experiments

#### ☑ Harvard Medical School

Boston, MA

VISITING UNDERGRADUATE RESEARCHER

Sept 2016- May 2017

- Improved speed of statistical analysis and visualization of experimental data using Python libraries SciPy, PANDAS, Matplotlib and Seaborn; streamlined data visualization by setting up a lab web server using Django
- Built a Python tool providing precise and lab-accessible tracking of biological samples using PostgreSQL for data storage, Python with Matplotlib for visualization, and Django to display up-to-date inventory on a lab web server
- Designed from scratch, conducted, and optimized experiments and data analysis validating a collaborative nanoparticle research proposal; research accepted and published in high-impact peer reviewed journal

# University of Waterloo Centre for Teaching Excellence

Waterloo, ON

SPECIAL PROJECTS COORDINATOR

Jan 2016 - May 2016

• Used Python statistics and plotting libraries NumPy, SciPy and Matplotlib to identify and statistically analyze shortcomings in workshop attendance with respect to academic term and attendee faculty membership

### Peer-Reviewed Publications

Co-Author: Sugar-Nanocapsules Imprinted with Microbial Molecular Patterns for mRNA Vaccination NANO LETTERS 2020 20 (3), 1499-1509 • IMPACT FACTOR 12.4

Co-Author: Flat Cell Culturing Surface May Cause Misinterpretation of Cellular Uptake of Nanoparticles
ADVANCED BIOSYSTEMS 2018 2 (6), 1800046 • 2020 EXPECTED IMPACT FACTOR 7.5-10

### Education\_

#### **University of Waterloo**

Waterloo, Ontario

**B.Sc Honors Biophysics** 

2014 - 2019

Awawrded University of Waterloo President's Scholarship of Distinction

Courses: Differential Equations, Linear Algebra, Statistical Mechanics, Computational Physics, Quantum Info Processing

#### Personal Interests

Pianist: Classically trained - Rachmaninoff preludes are a favourite

Powerlifter: Standing Canadian junior national bench press record holder since 2017

A Pizzaiolo: Statistically optimizing the perfect crust