# DANILA SHIRYAEV

Curriculum Vitae

danilashiryaev.me

Paris, France

<u>dshirya@gmail.com</u>

S+33 7 63 67 51 92

## **EDUCATION**

## Bachelor of Arts, Chemistry

Aug 2023 – Dec 2024

Hunter College, City University of New York, NY, US

Hunter College Foundation scholarship

GPA: 3.9/4.0

# **Specialist, Chemistry** (transferred to Hunter College)

Sep 2016 – Mar 2022

Moscow State University (MSU), Moscow, Russia

Full tuition merit-based scholarship with a monthly stipend

GPA: 3.6/4.0

#### RESEARCH EXPERIENCE

# **CUNY Research Foundation**

Jan 2024 – Present

Research associate, Oliynyk's research group

Solid-State and Material Science research

- $\bullet \ Work \ on \ intermetallics, synthesis \ and \ characterization \ of \ new \ compounds \ and \ their \ crystal \ structures$
- Electronic structure calculations
- Using machine learning approaches to predict and systematize crystal structures of solids with classification
- Development of recommendation engine to target novel intermetallics materials

## Moscow State University

Jan 2019 – Mar 2022

Research assistant, Badun's research group

Radionuclides and Labeled Compounds research

- Preparation of tritium-labeled organic compounds using the thermal activation method
- Investigation by radionuclide methods of adsorption phenomena at liquid/liquid interface

# Moscow State University

Sep 2016 - Dec 2019

Research assistant, Pankratov's research group

Nuclear Chemical Materials Science research

- Synthesis of compounds of Fe in unstable oxidation states with given functional properties
- Development of materials and methods for reagent and reagent-free water treatment
- Application of absorption and emission Mössbauer spectroscopy to solid state research

#### **PUBLICATIONS**

Xhabrahimi B.; Jaffal, E.; **Shiryaev, D.**; ...; Oliynyk, A. A Recommendation Engine to Target Novel Intermetallics: Prediction and Synthesis of Novel Neutron Absorber Gd10RuCd3. (*in preparation*)

Selvaratnam, B.; Jaffal, E.; **Shiryaev, D.**; Oliynyk, A. Dataset of Prototype Structures Adopted by Intermetallic Compounds with AB Stacking. Chemistry June 9, 2025. <u>DOI: 10.26434/chemrxiv-2025-smpsh</u>. (*submitted to Data in Brief*)

Shiryaev, D.; Sun, Y.; Jaffal, E.; Oliynyk, A. Exploring Feature Engineering for Crystal Structure Classification: Interactive Applications of PCA and PLS-DA Clustering. Chemistry April 11, 2025. DOI: 10.26434/chemrxiv-2025-235nn. (submitted Journal of Chemical Education)

Sethi, S. S.; Dutta, A.; Jaffal, E. I.; Yadav, N.; **Shiryaev, D.**; Hoang, B.; Machathi, A.; Lee, S.; Das, K.; Jana, P. P.; Oliynyk, A. O. Unsupervised Machine Learning Prediction of a Novel 1:3 Intermetallic Phase with

the Synthesis of TbIr3 (PuNi3-Type) as Experimental Validation. *J. Am. Chem. Soc.* 2025, 147 (17), 14739–14755. DOI: 10.1021/jacs.5c03510.

Jaffal, E. I.; Lee, S.; **Shiryaev, D.**; Vtorov, A.; Barua, N. K.; Kleinke, H.; Oliynyk, A. O. Composition and Structure Analyzer/Featurizer for Explainable Machine-Learning Models to Predict Solid State Structures. *Digital Discovery* 2025, 4 (2), 548–560. <u>DOI: 10.1039/D4DD00332B</u>.

Evseeva A, **Shiryaev D**, Ornithofauna of Shokalsky Island, Kara Sea. The Russian Journal of Ornithology. 2015. V. 24, pp. 4490-4494

## RELATED WORK EXPERIENCE

# Research Foundation CUNY, New York, US

Oct 2024 – Present

Research Associate

- Mechanical property optimization through defect chemistry of pnictides. Research in enhancing the hardness, wear, and corrosion resistance of tantalum-based materials for oil drilling applications.
- Focus on defect engineering through pnictogen doping to improve durability and performance under extreme conditions, combining experimental synthesis with X-ray diffraction, DFT calculations, and mechanical testing
- Mentoring other undergraduate students in their laboratory investigation

## Evotech-Mirai Genomics, Moscow, Russia

Jul 2021 – Dec 2021

Clinical application manager

- Trained over 100 new customers on device functionality, resulting in a 15% increase in customer satisfaction ratings
- $\bullet$  Successfully launched and managed over 20 new laboratories in Russia and Kazakhstan, expanding the market presence by 20%

## EuroChem, Nevinnomyssk, Russia

Jun 2021 – Jul 2021

Absorption operator

- Operated absorption unit, ensuring smooth and efficient operation of critical processes, hourly sampling
- Detailed study of all processes occurring at each unit on NPK fertilizers production

## "Archimedes", Moscow, Russia

Oct 2020 - May 2021

PCR laboratory assistant

- Responsibilities included the complete testing cycle, from processing samples to analyzing the results
- Conducted a major optimization of work in the laboratory, thereby improving and structuring workflow, reporting, improving conditions for both customers and staff

#### **PRESENTATIONS**

## ACS Mid-Atlantic Regional Meeting - South Orange, NJ

May 2025

"Visualization and recommendation framework for targeting novel solid-state materials"

# **POSTERS**

# Hunter Research Conference - New York, NY

Apr 2025

"Structure type explorer (STEx): visualization and recommendation approach to target novel solid-state materials"

#### **HACKATHONS**

## SSMC-Collaboration Incubator - Madison, WI

May 2025

Selected participant for national hackathon-style research workshop. Collaborated on the *Rational Design* of *Thermoelectrics, Light Emitting Materials* with an interdisciplinary cohort of PhD students and professors.

## **TEACHING EXPERIENCE**

# **Moscow State University**

Fall 2021

Teaching Assistant

Radiochemistry lab course with Dr. Badun

## STUDENTS MENTORED

Sviatoslav Pisarev (B.A. Chemistry, 2024)

Brook Xhabrahimi (B.A. Chemistry, 2025)

Natalia Poznyakova (B.A. Chemistry, 2025)

Miriam Ismail (B.A. Chemistry, 2025)

**Yujing Sun** (The Bronx High School of Science, 2025)

## **GRANTS AND SCHOLARHIPS**

Scholarship from Hunter College Foundation (\$8300)

2024

Scholarship from Hunter College Foundation (\$13500)

2023

## **TECHNICAL SKILLS**

Software: Bruker Suite, Topas, Match, VESTA, Diamond, Pearson's Crystal Data, TopSpin, VASP,

Microsoft Office.

Programming & markup languages: Python, Bash, HTML/CSS, Markdown.

Languages: Russian (native), English (full professional proficiency), French (elementary)

## **MEMBERSHIPS**

American Chemical Society (ACS)

2024 - present

Material Research Society (MRS) 2024 - present