

# Emil I. Jaffal

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 emiljaffal

 emiljaffal.github.io

 emiljaffal

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## Education

**City University of New York, The Graduate Center**

Expected 2028

*Ph.D., Chemistry*

Advisor: Dr. Anton Oliynyk

**Fordham University, Fordham College at Rose Hill**

Aug 2019 – May 2023

*B.Sc., Chemistry*

## Research Experience

**Ph.D. Student**

*New York, NY*

*City University of New York, Hunter College*

Jul 2024 – Present

**Solid-State Laboratory – Dr. Anton Oliynyk**

- Conducting exploratory syntheses of novel intermetallic materials with corresponding analyses using powder X-ray diffraction and scanning electron microscopy.
- Enhancing machine learning applications to predict properties of various binary and ternary compounds, focusing on improving interpretability and predictive capabilities of models in solid-state materials by incorporating detailed structural information.
- Directly mentoring a handful of students, providing guidance in their research projects with both experimental and computational techniques.

**Undergraduate Researcher**

*Bronx, NY*

*Fordham University*

Sep 2021 – May 2023

**Organic/Materials Laboratory – Dr. Julia Schneider**

- Steered materials research involving various reactions as part of a novel multi-step synthesis to create organic semiconductors (OSCs) with tunable conjugated heterocycles to improve conductivity.
- Instrumentation experience includes handling UV-Vis, NMR, fluorescence, and IR spectroscopy with respective machinery and analytic interpretations. General synthesis and purification skills include distillations, extractions, filtrations, and recrystallizations.

**Computational Laboratory – Dr. Joshua Schrier**

- Identified probable transition states of novel syntheses as part of an NSF-funded collaboration within the chemistry department.
- Performed numerous Gaussian ab initio calculations of internal energies, electronic structures, and geometric data using density functional theory to analyze reaction thermodynamics and predict isomer formations of OSCs.

## Professional Experience

**Research Chemist**

*Tarrytown, NY*

*ICL Industrial Products*

Sep 2023 – Jul 2024

- Developed novel flame retardant (FR) blends for polyurethane foams in collaboration with external manufacturers and customers, ensuring compliance with international safety regulations.
- Pioneered the integration of polyurethane for battery encapsulation, contributing to advancements in sustainable and high-performance materials, leading to a patent application.
- Led application efforts for VeriQuel® F series, a proprietary phosphorus-based FR for flexible foams,

- conducting iterative testing with customers and scaling toll production for MT quantities, with early sales reaching \$800K.
- Executed laboratory experiments, standardized flammability tests, and physical property assessments to support new product development and market-driven innovations in halogenated and non-halogenated FRs.

## Publications

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\*Indicates corresponding author

<b>Quaternary Germanide Structures and Their Properties.</b> <i>In preparation.</i>	Sep 2025
Pozdnyakova N., <b>Jaffal E.I.</b> , ... & Oliynyk A.O.	
<b>Investigating Mechanical Properties Through Defect Chemistry in Hard Binary Phosphide Material Ta<sub>3</sub>P.</b> <i>Submitted to Solid State Comm.</i>	Sep 2025
<b>Jaffal E.I.*</b> , Shiryaev D., Selvaratnam B. & Oliynyk A.O.	
<b>Dataset of Prototype Structures Adopted by Intermetallic Compounds with AB Stacking.</b> <i>In revision, Data Brief.</i>	June 2025
Selvaratnam B., <b>Jaffal E.I.</b> , Shiryaev D. & Oliynyk A.O.	
<b>Exploring Feature Engineering for Crystal Structure Classification: Interactive Applications of PCA and PLS-DA Clustering.</b> <i>In revision, J. Chem. Ed.</i>	June 2025
Shiryaev D., <b>Jaffal E.I.</b> , Selvaratnam B., Sun Y. & Oliynyk A.O.	
<b>Explainable Recommendation Engines to Predict Complex Intermetallics: Synthesis &amp; Characterization of Gd<sub>10</sub>RuCd<sub>3</sub>, a Neutron Absorption Material.</b> <i>J. Am. Chem. Soc.</i>	Sep 2025
Xhabrahimi B., <b>Jaffal E.I.</b> , ... & Oliynyk A.O.	
<b>Materials Informatics Tools to Analyze Crystal Structures: Crystal Structure of the Novel Ternary Indide ErCo<sub>2</sub>In.</b> <i>Integr. Mater. Manuf. Innov.</i>	June 2025
Tyvanchuk Y., Lee S., ..., <b>Jaffal E.I.</b> , Selvaratnam B. & Oliynyk A.O.	
<b>Unsupervised ML Prediction of Novel 1:3 Intermetallic with Synthesis of TbIr<sub>3</sub> (PuNi<sub>3</sub>-type) as Experimental Validation.</b> <i>J. Am. Chem. Soc.</i>	Feb 2025
Sethi S.S., Dutta A., <b>Jaffal E.I.</b> , ... & Oliynyk A.O.	
<b>Composition and Structure Analyzer/Featurizer for Explainable ML Models to Predict Solid State Structures.</b> <i>Digit. Discov.</i>	Jan 2025
<b>Jaffal E.I.</b> , ... & Oliynyk A.O.	
<b>Synthesis of PyrDi Isomers with Tunable Excimer Formation.</b> <i>Org. Lett.</i>	Jan 2025
Johnston K., McCostis A., Mikita E., <b>Jaffal E.</b> & Schneider J.A.	
<b>Guest Lectures</b>	
<b>Solid-State Chemistry: Introduction to Thermoelectrics – Hunter College, NY</b>	May 2025
<b>Courses</b>	
<b>General Chemistry Lab (10600) – Hunter College, NY</b>	Aug 2025 – June 2026

## Presentations

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<b>Brookhaven Lab Nuclear Chemistry Summer School</b> – New York, NY	Jul 2025
Using explainable recommendation engines for the discovery of $\text{Gd}_{10}\text{RuCd}_3$	
<b>ACS Mid-Atlantic Regional Meeting</b> – South Orange, NJ	May 2025
Quaternary Intermetallic Germanides: Structure, Properties, and Potential Applications	
<b>Fordham University Jean Dreyfus Lectureship</b> – Bronx, NY	Apr 2023
The Schneider Lab	
<b>Brookhaven Lab Nuclear Chemistry Summer School</b> – New York, NY	Jul 2024
The Oliynyk Lab	
<b>MAPS: Research at Fordham</b> – Bronx, NY	Nov 2022
Vinyl Azide Cyclization: Where Organic and Computational Chemistry Meet	

## Posters

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<b>North American Solid State Chemistry Conference</b> – Ames, IA	Jul 2024
Quaternary Intermetallic Germanides: Structure, Properties, and Potential Applications	

## Hackathons

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<b>SSMC-Collaboration Incubator</b> – Madison, WI	May 2025
Selected participant for national hackathon-style research workshop. Collaborated on the <i>Rational Design of Thermoelectrics</i> with an interdisciplinary cohort of PhD students and professors.	

## Selected Projects

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See the full suite of apps on the Oliynyk lab website, both developed myself [here](#).

<b>XRD Comparison &amp; Matching Tools</b>	Mar 2025
Contributed to the development and deployment of GUIs, allowing novice users to compare multiple ‘.xy’ files from X-ray diffraction (XRD) data with .cif files. These help identify impurities, match phases, and visualize differences in crystal structure XRD patterns with ease.	

<b>Composition Analyzer/Featurizer (CAF)</b>	Jun 2024
Developed an interactive Python script that generates chemical compositional features and provides tools for filtering, sorting, and merging data. Aids novice solid-state chemists and materials scientists in generating compositional training data for machine learning models ranging from dozens to tens of thousands of compounds.	

## Patents

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<b>Heat Resistant Semi-Rigid Polyurethane Foams.</b> Provisional patent #63/680,764.	Aug 2024
Emil Jaffal, Sergei Levchik, Zhihao Chen, Jeffrey Stowell & Munjal Patel.	

## Honors and Grants

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CUNY Certificate of Achievement	2025
Awarded \$3,000 in recognition of outstanding success as a first-year student, including the acceptance of my first-author publication during the Fall 2024 semester.	
CUNY Science Scholarship	2024
Fordham University Dean’s List	2023
NSF Summer Research Funding Grant (DMR-1928882)	2022

## Service

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### *Content Creator of Educational Content*

June 2025 – Present

Founder/manager of the [Oliynyk Lab YouTube channel](#) for educational outreach.

### *Materials Today Physics – Reviewer*

Aug 2025 – Present

### *Fordham University Muslim Students Association – Treasurer*

Sep 2022 – May 2023

### *Fordham University Arabic Club – Vice President*

Jan 2022 – Aug 2022

### *Fordham Undergraduate Research Journal – Peer Editor*

Sep 2022 – May 2023

## Students Mentored

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**Brook Xhabrahimi** (B.Sc. Chemistry, 2025)

**Natalia Poznyakova** (B.Sc. Chemistry, 2025)

**Miriam Ismail** (B.Sc. Chemistry, 2025)

**Riya Upadhyay** (B.A. Human Biology, 2024)

**Alex Vtorov** (B.Sc. Chemistry, 2025)

**Joseph Oziel** (The Bronx High School of Science, 2025)

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

**Brandon Lin** (The Bronx High School of Science, 2025)

## Memberships

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Sigma Xi, The Scientific Research Honor Society – *Associate Member*

Mar 2023 – Present

## Technical skills

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**Software:** Adobe Illustrator, Bluehill, ChemOffice, Gaussian16, Mathematica, Maestro, Microsoft Suite, Signals Notebook, TopSpin, VASP, WebMO.

**Programming & markup languages:** Python, Bash, HTML, Wolfram (Mathematica).

**Packages:** NumPy, SciPy, Scikit-Learn, Pandas, Matplotlib.

**Languages:** Arabic (native), English (native), Spanish (conversational).