Roman Korol

132 Noyes building, 1200 E. California Blvd MC 127-72, Pasadena, CA, USA, 91125 +1 (626) 219-3728, roman@caltech.edu, LinkedIn, Google Scholar, ResearchGate

CURRENT OCCUPATION

PhD student

California Institute of technology, California, USA

Specialization: Theoretical Chemistry, Advisor: Thomas F. Miller III

EDUCATION

Honors Bachelor of Science,

June 2018

start date: Fall 2018

Faculty of Arts and Sciences, University of Toronto St. Michael's College, Canada

Specialization: Chemistry, Thesis: Dynamics of Protein Folding, Supervisor: Jeremy Schofield

Honors High School Diploma,

99% average

CGPA: 3.98/4.0

May 2014

M. Kravchuk Gymnasium 21, Lutsk, Ukraine

Specialization: Life sciences

RESEARCH EXPERIENCE Chemical Physics Theory Group, Prof. D. Segal

Summers 2016-2018

Modelling DNA molecular junctions with Landauer-Büttiker probes

Chemical Physics Theory Group, Prof. J. Schofield

Fall 2017 - Spring 2018

Senior thesis project, University of Toronto:

Improving Fokker-Plank-based models of Protein folding dynamics

Inorganic Synthetic Laboratory, University Prof. D. Stephan

 $Winter-Spring\ 2016$

Synthesis of Boron-containing air-stable FLP radicals

Organic Materials Laboratory, Prof. B. Rybtchinski

Summer 2015

Kupcinet-Getz Summer School, Weizmann Institute of Science, Rehovot, Israel Self-assembly, fluorescence and non-linear properties of organic PDI nanocrystals

Inorganic Synthetic Laboratory, Associate Prof. U. Fekl

Fall 2014 - Spring 2015

Topic: Functionalization of di- and trihalogenated adamantanes

Inorganic materials Laboratory, Dr. O. Yanchuk

Summer 2013 – Spring 2014

Junior Academy of Sciences & Eastern European National University, Lutsk, Ukraine

PRESENTATIONS

Contributed talks:

- DNA Molecular Junctions: Tunneling to Hopping Crossover Chemical Biophysics Symposium–2017 (U of Toronto)
- Probing mechanisms of charge transport in DNA with Landauer-Büttiker formalism 33rd
 Symposium on Chemical Physics–2017 (U of Waterloo)

Poster presentations:

- Principles of Charge Transport in DNA: from extensive simulations to neural networkds Berkeley Statistical Mechanics Meeting-2019 (Berkeley)
- Principles of Charge Transport in DNA: from extensive simulations to neural networkds CECAM BioMolecular Electronics Conference—2018 (Universidad Autónoma de Madrid)

Conference awards:

- 1st prize at the 45th Southern Ontario Undergraduate Student Chemistry Conference, Computational section (Toronto, 2017)
- 1st poster prize in Physical/Theoretical/Computational Undergraduate section at the 100th Canadian Chemistry Conference (Toronto, 2017)
- Undergraduate Poster Prize at the 28th Canadian Symposium on Theoretical and Computational Chemistry (Windsor, 2018)

AWARDS & HONORS

Research funding:

- Fall 2018 G. Patricia "Pat" Beckman Graduate Fellowship
- Summer 2018 University of Toronto Excellence Award
- Summer 2017 University of Toronto Excellence Award
- Summer 2017 Center for Quantum Information and Quantum Control Undergraduate Summer Research Studentship
- Summer 2016 University of Toronto Excellence Award

Academic:

- November 2018 Ivan Szak Scholarship in Chemistry
- June 2018 St. Michael's College Silver Medal
- May 2018 St. Michael's College In-Course Scholarship
- January 2018 Canadian Society for Chemistry Silver medal
- December 2017 Ivan Szak Prize in Chemistry
- November 2017 F. E. Beamish Scholarship in Chemistry
- May 2017 John Melady Memorial Scholarship
- April 2017 C. W. Burton In-Course Scholarship
- April 2017 The Sarah Cusick Gollop And William George Gollop Memorial Undergraduate Scholarship in Chemistry
- 2016-2017 Dean's List Scholar at the Faculty of Arts and Science, University of Toronto
- 2014-2015 Honour Roll of the Department of Chemical and Physical Sciences, University of Toronto Mississauga
- September 2014 Erindale Admission Scholarship
- 2013-2014 Scholarship of the President of Ukraine
- May 2014 Student of the year in Lutsk and Volyn Region
- First Prize at Intel-Eco Ukraine 2014, the national stage of Intel ISEF
- Gold medal at the International Ecology Project Olympiad-2013
- First and second prizes won in yearly National competitions in Ukraine: four times at the Chemistry Olympiad, twice at the Ecology Olympiad, thrice at the Biology tournament

Others:

- April 2018 Ukrainian Credit Union Michael Rebryk Memorial Scholarship
- September 2017 Buduchnist Credit Union Scholarship
- January 2017 Michael Both Award "For Outstanding Commitment to Dance & Contribution to the Desna Ukrainian Dance Company"

WORKSHOPS

Telluride School on Theoretical Chemistry at TSRC Summer 2019 Statistical Mechanics (Suri Vaikuntanathan), Electronic Structure (Tim Berkelbach), Quantum Dynamics (Ignacio Franco), Biophysics (Michael Feig)

SKILLS

Languages & Software: Python, Matlab, Mathematica, Bash, C++ Experimental: Synthesis in glove box, basic purification (HPLC, prep. TLC etc.), analysis (NMR, FTIR, Raman, AAS, AES), fluorescence and absorbance studies, SEM and TEM.

WORK EXPERIENCE

- Ukrainian transcriber and Research assistant working on the Heritage language variation and change (studying Ukrainian) project, supervised by Dr. N. Nagy Department of Linguistics, University of Toronto
- Private High school and freshman Chemistry, Physics and Mathematics tutoring

OTHER ACTIVITIES

- \bullet Summer of 2018 Lecturer for the Canadian team at the 50^{th} International Chemistry Olympiad, IChO-2018
- 2015-2018 member of We Love UA Canada, a volunteer organization promoting Ukrainian culture in Canada
- 2016-2018 Ukrainian folk dancing, with Desna Ukrainian Dance Company and Vesnianka Ukrainian Dance Ensemble
- 2015-2018 Chemistry and Maths Tutor at the University of Toronto Peer Tutoring group
- 2015-2016 Board member of Chemistry Student Union and Chemistry Connections (student Group)
- Summers of 2014-2016 Student coach at M. Kravchuk Gymnasium 21, Lutsk, Ukraine

Member of the:

- American Chemical Society (since 2016)
- Canadian Society of Chemistry (2016-2018)