François Charih

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Research Interests

Computational biochemistry Applied machine learning

High performance computing Motor neuron diseases Protein biochemistry

Cancer

Education

Ph.D. Electrical and Computer Engineering (Computational Biochemistry)

2019 -Ottawa, ON

Carleton University

Advisors: James R. Green (Engineering) and Kyle K. Biggar (Biochemistry)

Thesis: Computational methods to uncover and modulate the methyllysine proteome

M.A.Sc. Electrical and Computer Engineering (Data Science)

2016 - 2018 **♀** Ottawa, ON

Carleton University

Advisor: James R. Green

Thesis: Machine Learning in Audiology: Applications and Implications

B.Sc.(Hons.) Biochemistry

2010 - 2016

University of Ottawa

Ottawa, ON

Advisor: Jean-François Couture

Thesis: Structural Insights into the DNA-Binding Activity of Metalloregulator Fur in C.

jejuni

B.A.Sc. Chemical Engineering

2010 - 2016

University of Ottawa

♀ Ottawa, ON

Thesis: Design, Simulation and Optimization of a High Production Volume Toluene Plant

Recent Employment

Lead Researcher (Contractual position)

Summer 2020

Carleton University

Ottawa, ON

- Collaboration initiated by the WSIB of Ontario upon reading my master's thesis
- Managed a team composed of myself, one M.Eng. student, and one undergraduate student
- Responsible for developing a semi-automated audiogram digitization/interpretation solution using machine learning and computer vision to support the claim adjudication process at WSIB

Contract Researcher

2018 - 2019

The Ottawa Hospital Rehabilitation Centre

Q Ottawa, ON

 Responsible for the implementation of a tablet-based software for the annotation of stress levels of PTSD/TBI patients undergoing VR therapy (collaboration with Rehabilitation Virtual Reality Lab at The Ottawa Hospital).

Contract Researcher 2017 - 2018

Natural Resources Canada

♀ Ottawa, ON

• Co-authored a technical report detailing how deep learning strategies can be deployed for passive monitoring of critical electrical infrastructure

 Responsible for the annotation of thousands of images for the development of deep learning-based segmentation models

Teaching Assistant
Carleton University

2017
♥ Ottawa, ON

• SYSC2002 - Data Structures and Algorithms (Spring 2020)

• SYSC2006 - Foundations of Imperative Programming (Fall 2017, Winter 2019)

Undergraduate Research Assistant

2014 - 2016

Ottawa Institute of Systems Biology

♀ Ottawa, ON

- Successfully crystallized and contributed to the resolution of the crystal structure of the protein under study
- Performed and optimized a variety of biochemistry techniques, including protein overexpression, mutational studies, structural characterization and protein-DNA interaction studies
- Used tools including high-throughput crystallization robots, x-ray diffractometer, FPLC/HPLC, protein modelling software, isothermal titration calorimetry on a regular basis in addition to applying other common techniques

Publications

Peer-Reviewed Journal Articles

[J7] G.M. Rurak, S. Simard, <u>F. Charih</u>, A. Van Geel, J. Stead, B. Woodside, J.R. Green, G. Coppola, N. Salmaso. Translatomic database of cortical astroglia across male and female mouse development reveals two distinct developmental phenotypes (2020). *Cell Reports*. (Submitted)

[J6] <u>F. Charih</u>, J. R. Green, K. K. Biggar. Machine Learning-Driven Identification of Novel Lysine Methylation Sites with MethylSight (2020). *Star Protocols*.

[J5] K. K. Biggar*, <u>F. Charih</u>*, H. Liu, Y. B. Ruiz-Blanco, L. Stalker, A. Chopra, J. Connolly, K. Frensemier, M. Galka, Q. Fang, C. Wynder, W. L. Standford, J. R. Green, and S. S-C. Li. Proteome-wide Prediction of Lysine Methylation Reveals Novel Histone Marks and Outlines the Methyllysine Proteome (2020). *Cell Reports* 32(107896). (*Co-first authors)

[J4] <u>F. Charih</u>, M. Bromwich, A. E. Mark, R. Lefrançois, and J. R. Green. Data-Driven Audiogram Classification for Mobile Audiometry (2020). *Scientific Reports* 10(3962).

[J3] S. Sarvan, A. Yeung, <u>F. Charih</u>, A. Stintzi, and J.-F. Couture. Crystal structure of Campylobacter jejuni peroxide regulator (2018). *BioMetals* 32(3) 491-500.

[J2] S. Sarvan, <u>F. Charih</u>, J. Butcher, J. S. Brunzelle, A. Stintzi, and J.-F. Couture. Crystal structure of Campylobacter jejuni peroxide regulator (2018). *FEBS Letters* 592(13) 2351-2360.

[J1] S. Sarvan, <u>F. Charih</u>, M. Askoura, J. Butcher, J. S. Brunzelle, A. Stintzi, and J.-F. Couture. Functional insights into the interplay between DNA interaction and metal coordination in ferric uptake regulators (2018). *Scientific Reports* 8(1) 1-14.

Conference Proceedings

[C5] K. Dick, <u>F. Charih</u>, J. Woo, J. R. Green. Gas Prices of America: The Machine-Augmented Crowd-Sourcing Era. 17th Conference on Computer and Robot Vision, Ottawa, Canada, May 2020.

[C4] R. Selzler, A. Smith, <u>F. Charih</u>, A. Boyle, J. Holly, C. Bridgewater, M. Besemann, D. Curran, A. D. C. Chan, and J. R. Green. Exploratory Analysis of Ultra-Short-Term Heart Rate Variability Features in Virtual Rehabilitation Sessions. 2020 IEEE International Symposium on Medical Measurements and Applications (MeMeA), Bari, Italy, June 2020.

[C3] <u>F. Charih</u>, A. Steeves, M. Bromwich, A. E. Mark, R. Lefrançois, and J. R. Green. Applications of Machine Learning Methods in Retrospective Studies on Hearing. *Proceedings of the 2018 IEEE Life Sciences Conference*, Montréal, Canada, October 2018.

[C2] <u>F. Charih</u>, M. Bromwich, R. Lefrançois, A. E. Mark, and J. R. Green. Mining Audiograms to Improve the Interpretability of Automated Audiometry Measurements. *Proceedings of the 2018 IEEE International Symposium on Medical Measurements and Applications (MeMeA)*, Rome, Italy, June 2018.

[C1] K. Dick, <u>F. Charih</u>, Y. Souley Dosso, L. Russell, and J. R. Green. Systematic Street View Sampling: High Quality Annotation of Power Infrastructure in Rural Ontario. *Proceedings of the 2018 15th Conference on Computer and Robot Vision (CRV)*, Toronto, Canada, May 2018.

Other Manuscripts (e.g. pre-prints, theses, etc.)

[O2] <u>F. Charih</u>. Machine Learning in Audiology: Applications and Implications. *Master's thesis*, Carleton University, Ottawa, ON, December 2018, (170 pages). (Defended without revisions, and was awarded the Carleton University Senate medal)

[O1] K. Dick, <u>F. Charih</u>, Y. Souley Dosso, L. Russell, and J. R. Green. Towards Energy Infrastructure Image Seg-mentation Using Deep Learning. *Technical Report prepared for Natural Resources Canada*, Carleton University, Ottawa, ON, April 2018, (88 pages).

Presentations and Workshops

ECOR1055

[PW5] X-ray crystallography and computational biochemistry (guest lecture)

November 22nd,
2019

♥ Ottawa, ON

Ottawa, ON

[PW4] Introductory Data Analysis with Pandas Lecture Series (IEEE EMBS Carleton)

[PW6] AI in biology and biomedical engineering (guest lecture)

October 16th, 2019 Ottawa, ON

December 2nd, 2019

[PW3] Building interactive visualizations in the browser with D3.js Lecture Series (IEEE EMBS Carleton)	February 6th, 2019 ♥ Ottawa, ON
[PW2] Machine learning in Audiology (guest lecture) HLTH2001 and HLTH4102 (Carleton University)	November 2018, 2019 ♥ Ottawa, ON
[PW1] MethylSight: A Computational Approach to the Elucidation of the Methyllysine Proteome 21st Chemistry and Biochemistry Graduate Research Conference	November 9th, 2018 ♥ Montreal, QC
Selected Posters	
[P2] Machine Learning in Audiology: Applications and Implications Ottawa-AI Alliance Workshop	October 19th, 2018 • Ottawa, ON
[P1] Extending the SHOEBOX Audiometry mobile audiometer with an automated audiogram classification system Life Science Day 2.0, Carleton University	May 30th, 2018 ♥ Ottawa, ON
Awards and Honours	
Douglas Millar Scholarship , Dean of the FGPA (Carleton) (3,200 CAD) Awarded yearly to an outstanding graduate student in engineering	2020
Postgraduate Scholarship-Doctoral (PGS-D) , NSERC (63,000 CAD) Awarded to high potential researchers to pursue doctoral studies	2019
Ontario Graduate Scholarship, Carleton University (15,000 CAD) Declined in favour of NSERC PGS-D award	2019
Carleton University Senate Medal, Carleton University Awarded for outstanding academic achievement at the graduate level (1 medal/faculty awarded)	2019
Ph.D. Entrance Scholaship, Carleton University (2,000 CAD)	2018
CREATE-BEST Scholarship, NSERC (5,000 CAD)	2017
Engage/VIP-I Grant , NSERC, OCE and Clearwater Clinical Ltd. (50,000 CAD) Co-authored the proposal for the grant awarded to Prof. James R. Green	2017
M.A.Sc. Entrance Scholaship, Carleton University (2,000 CAD)	2017
Protein Modeling Contest, University of Ottawa (100 CAD)	2014
B.Sc. Entrance Scholarship , University of Ottawa (2,000 CAD)	2011

Research Mentoring

I have had the great pleasure to act as a mentor to the following students:

Abhinav Yalamanchili, M.Eng. Student Summer 2020

Machine vision to digitize audiogram images (with WSIB Ontario)

Ahmed Abdelrazik, Undergraduate Student Summer 2020

Development of an ergonomic audiogram digitization tool (with WSIB Ontario)

Pratyush Singh, Undergraduate Student Summer 2018

Machine vision to digitize audiogram images

Ashlynn Steeves, Undergraduate Student Winter 2018

Using kNN to impute values in incomplete audiograms

Other

Judge, Ottawa Regional Science Fair 2019

Communications Officer, Carleton University Engineering in Medicine and Biology 2018-2019

Society

Judge, Canada Wide Science Fair 2018

Languages

- French (native)
- English (fluent)
- Arabic (elementary conversational skills)

Relevant skills

High-performance computing

- Development of concurrent software for scientific applications using low level languages (Rust, C, Java) and high level languages (Python)
- Multithreading (OpenMP)
- Distributed computing (MPI)
- General-purpose GPU programming (GPGPU)

Statistical data analysis/visualization:

- Frequentist and bayesian modelling
- Data processing and exploration
- Interactive data visualization with D3.js
- Machine learning (supervised and unsupervised)

• Deep learning

Bioinformatics:

- Application of machine learning techniques to biological datasets
- Sequence alignment
- Protein modelling and analysis
- Protein-ligand docking

Web development:

- Development and maintenance of web infrastructures (web servers, REST APIs, databases, websites) in the cloud (AWS/Google Cloud)
- Creation of clean, maintainable web applications using modern web technologies (React.js, Express.js, Flask, Postgresql, Docker).