Alexander Safatli July 13, 1990

safatli@cs.dal.ca • +1 (902) 229-0408 • **GitHub** AlexSafatli • **LinkedIn** asafatli • **Web** alexsafatli.me 100 Birch Tree Ln, B3R2N8 • Halifax • Nova Scotia • Canada

Summary

Graduate of a Master of Computer Science program in October 2015. I have completed all of my program requirements. I am searching for employment that will allow me to grow professionally and to exercise techniques of software development and engineering.

I have taken numerous courses in different fields and topics of Computer Science, both at an undergraduate

and graduate level, and have been the teaching assistant for a diverse set of computer science courses.

I am very prepared to learn new methodologies and techniques. I aspire to design, build, and explore complex computer models. I also aspire to outgrow any duties given to me. I promise to provide maximum effort, to be open to criticism and new ideas, and to be someone you can trust to adapt and perform.

Education

Dalhousie University

Halifax, Canada 2014 – 2015

Master of Computer Science

- Education in Adv. Data Structures, Algorithms, Heuristics, and Natural Language Processing.
- Written a thesis *Sampling Discrete Combinatorial Spaces in Phylogenetics* on combinatorial space visualization and analysis in bioinformatics.

Supervised by Assoc. Prof. Christian Blouin. *Extracurricular*. Computer Science Graduate Society, Executive Secretary for later term of 2014.

Bachelor of Computer Science with Distinction • GPA 3.8 • Dean's List

2008 - 2013

- Thorough understanding of computer science fundamentals.
- Further focus on adv. concepts in mathematics (geometry, cryptography, linear algebra) alongside a strong understanding of chemistry.
- Featured experience working with clients through a Community Outreach program.

Extracurricular. Computer Science Society, Dalhousie University, Executive Secretary as of 2012-2013; Sodales Debating Society, Executive Secretary in 2010.

Experience

Dalhousie University

HALIFAX, CANADA

Teaching Assistantship — Operating Systems

Reference. Assist. Prof. Michael McAllister.

Winter 2015

Teaching Assistantship — Principles of Programming Languages

Summer 2014

Reference. Prof. Philip T. Cox.

Teaching Assistantship — Concepts in Computing, Bioinformatics

2012 - 2014

Reference. Assoc. Prof. Christian Blouin.

Research Assistant & Software Developer, Blouin Lab

2012 - 2014

Orchestrated work in different areas of bioinformatics. Helped construct software libraries for geometric morphometric analysis of 2D and 3D biological structures, for molecular dynamics, for protein homology modelling, and for the parsing of essential file formats. Performed a great deal of debugging and restructuring of existing code base. *Reference*. Assoc. Prof. Christian Blouin.

Teaching Assistantship — Communication Skills: Oral/Written

2012 - 2013

Reference. Instr. James Fleming.

Learning Centre Staff, Faculty of Computer Science

2012 - 2013

Worked as a tutor at set hours in a faculty help facility for any Computer Science or Informatics undergraduate-level course. *Reference*. Prof. Nauzer Kalyaniwalla.

Research Assistant, White Lab

Summer 2010

Worked as a summer research assistant in the Department of Chemistry for a group focused on physical chemistry of materials, and helped write a journal article for the Ashrae 2011 Annual Conference on Solar Panels and the use of Phase Change Materials (PCMs) to store energy. A prototype was helped built for this manner of application for a local facility. *Reference*. Prof. Mary Anne White.

Research Assistant, Wentzell Lab

Summer 2009

Worked as a summer research assistant in the Department of Chemistry for a group focused on chemometrics and the analysis of chemical data, and helped write a suite of software that helped in the finding of genetic motifs in DNA sequences and to evaluate statistical plots of findings. *Reference*. Prof. Peter Wentzell.

Please refer to my Linkedin profile for further details and any relevant recommendations.

Publications

- [1] R. Murray, L. Desgrosseilliers, J. Stewart, N. Osbourne, G. Marin, A. Safatli, D. Groulx, and M. A. White, "Design of a latent heat energy storage system coupled with a solar domestic hot water system," in *Proceedings of the World Renewable Energy Congress* 2011, Sweden, May 2011.
- [2] A. Safatli, J. S. Hleap, K. Nguyen, and C. Blouin, "Automatic definition of homologous shape descriptors for geometric morphometric data," in *Proceedings of the Dalhousie Computer Science In-House Conference* 2012 (DCSI2012), Halifax, NS, Canada, Sep. 2012.
- [3] J. S. Hleap, A. Safatli, K. Nguyen, and C. Blouin, "Reference matters: an efficient and scalable algorithm for large multiple structure alignment," in *Proceedings of the International Conference on Bioinformatics and Computational Biology* 2013 (BICoB 2013), Honolulu, USA, Jan. 2013.
- [4] A. Safatli and C. Blouin, "Application of ant colony optimization for mapping the combinatorial phylogenetic search space," in *Proceedings of the International Conference on Bioinformatics Models, Methods and Algorithms* 2015 (BIOINFORMATICS 2015), Lisbon, Portugal, Jan. 2015.

Awards & Achievements

Natural Sci. & Eng. Research Council (NSERC)

Canada

Undergraduate Student Research Award

2009, 2012, 2013

Procured funding for the working in a computer science laboratory during the summer term on the merit of grades and indication of interests. Awarded at three different occasions.

Skills

Technical Specialties Software design and implementation, with(in) a team. Technical and scientific writing. Adv. experience with Python, Java, C, Objective-C, C# (.NET framework), C++, and Perl. Elementary to intermediate knowledge with Go, Scala, Lua, Prolog, Haskell, Scheme, Matlab, and R. Knowledge of database technologies: MySQL, SQLite, NoSQL. Knowledge of web technologies: HTML+CSS, XML, REST, JavaScript (jQuery, D3).

Methodologies Have worked with different tools of machine learning incl. support vector machine (SVM) and random forests. Have also done a large deal of information extraction, data classification, data visualization, and data mining using conventional and classical tools.

Natural Languages English (*mother tongue*), Arabic (*limited working proficiency*), and French (*elementary proficiency*).

Interests

Non-exhaustive and in alphabetical order: Art, cryptography, gaming, music, open source, philosophy, software engineering, typography (e.g. graphic design, LATEX).

Open Source Project Contributions

Minor Contributions: Chromium Browser, App-Icon-Template.