Alexander Safatli

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Experience

Liberated Networks

HALIFAX, CANADA

Software Developer

January 2019 – Present

Major responsibilities across several small to large-scale projects for different clients.

- Maintenance of several ASP.NET applications contracted out to national ISPs done in C# and JavaScript.
- Exploration of machine learning techniques when applied to resumes and job matching done in Python.
- Partial ownership of a Java Spring and Angular 7 stack that is used to collaborate on work tasks.

BeyondTrust

Halifax, Canada

Software Engineer

January 2017 – November 2017

Maintained full stack development of a cyber security software deployment suite packaged with software used by and marketed to Fortune 100 companies. Angular is and Go. Other responsibilities included managing tooling for software deployment for the team via tools like Jenkins and Docker.

Amazon Seattle, USA

Software Development Engineer I

January 2016 – October 2016

Touched both frontend and backend components of an established e-commerce platform. Work was done on a team that focused on payment methods and gift card redemption. Code was done in Java, C++, Perl, and Python. Also served on-call on a handful of weeks to monitor and manage the large demand web services that underlie the payments platform.

Watzan, LLC Halifax, Canada

Software Developer

June 2015 – January 2016

One of a single handful of developers that are constructing and managing an MVC architecture that uses social media information from hundreds of users to tailor content and search results. This work is done using a mixture of Ruby on Rails, Coffeescript, and HTML.

Dalhousie University

Halifax, Canada

Teaching Assistant

2012 - 2015

- Operating Systems Winter 2015. Marked software assignments written in C.
- Principles of Programming Languages Summer 2014. Marked software assignments written in Scheme and Prolog.
- Concepts in Computing, Bioinformatics various terms 2012-2014. Marked written and programming assignments covering a breadth of topics in computer science and bioinformatics.
- COMM. Skills: Oral/Written various terms 2012-2013. Marked, help teach oral presentations and common business document writing.

References. Assist. Prof. Michael McAllister, Prof. Philip T. Cox, Assoc. Prof. Christian Blouin, Instr. James Fleming.

Research Assistant & Software Developer, Blouin Lab

2012 - 2014

Took major part in writing Python 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. These software libraries are used regularly by other graduate students in the laboratory for their projects. *Reference*. Assoc. Prof. Christian Blouin.

Research Assistant, White Lab

Summer 2010

Summer research assistant position in the Department of Chemistry for a group focused on physical chemistry of materials. 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. *Reference*. Prof. Mary Anne White.

Research Assistant, Wentzell Lab

Summer 2009

Summer research assistant position in the Department of Chemistry for a group focused on chemometrics and the analysis of chemical data. Wrote a suite of software in Matlab 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.

Education

Dalhousie University

Master of Computer Science

Halifax, Canada 2014 – 2015

- Education in Adv. Data Structures, Algorithms, Heuristics, and Natural Language Processing.
- Wrote a thesis *Sampling Discrete Combinatorial Spaces in Phylogenetics* on combinatorial space visualization and analysis in bioinformatics.
- Published and currently maintain a Python software framework for combinatorial space analysis. 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 (Major 4.0) • Dean's List 2008 – 2013

- Thorough breadth of computer science fundamentals without specialization.
- Further focus on mathematics (geometry, cryptography, linear algebra) alongside chemistry.
- Completed individual and collaborative software projects in Java incl. a geo-location mobile game.
- Featured experience working with clients through a Community Outreach program.

Awards. Undergraduate Student Research Award from the Natural Sci. & Engineering Research Council (NSERC) for summer internships in 2009, 2012, and 2013. *Extracurricular*. Computer Science Society, Dalhousie University, Executive Secretary as of 2012-2013; Sodales Debating Society, Executive Secretary in 2010.

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, "Sampling discrete combinatorial spaces in phylogenetics," Master's thesis, Dalhousie University, Apr. 2015.
- [5] 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.
- [6] —, "Pylogeny: An open-source python framework for phylogenetic tree reconstruction and search space heuristics," *PeerJ Computer Science*, vol. 1, e9, 2015.

Skills

Technical Knowledge

- **PROGRAMMING LANGUAGES**: *Advanced*. Python, Go, C, Java, C# and Ruby. *Intermediate*. C++, PHP, TypeScript, Objective-C, Perl, Lua, Haskell, Scheme, R and Prolog.
- DATABASE TECHNOLOGIES: MySQL, SQLite, Microsoft SQL, PostgreSQL, MongoDB and DynamoDB.
- **WEB TECHNOLOGIES**: HTML+CSS, XML, REST, JSON, Ruby on Rails, Spring Web MVC, Mason, Django, Angular and Node.js.
- Experience with technical writing, documentation, and journal publication.

Methodologies Have worked with different tools of machine learning incl. support vector machine (SVM), random forests, deep neural networks (DNN) and k-Nearest Neighbors (k-NN). 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*).

Projects

Operating System (2014-2015) UNIX-style x86 system with bare bone essentials. C and Assembly.

Pylogeny (2016) Framework for combinatorics in phylogeny. Peer-reviewed and published in *PeerJ*. Python.

ABeRMuSA (2016) CLI that performs multiple 3D protein structure alignment. Python.

NootBot (2016-) Discord bot that automates tasks and emulates a soundboard in *n* servers. Java Spring.

Interests

Non-exhaustive and in alphabetical order: Art, cryptography, gaming, guitar, music (collecting, recording), open source, philosophy, reading, tabletop roleplaying, typography.