FLORIN CHELARU



Last updated: August 2015

EDUCATION	University of Maryland, College Park	Jan 2011
	Doctor of Philosophy, Computer Science Cumulative GPA: 3.89/4.0	- May 2015
	Advisor: Dr. Héctor Corrada Bravo Dissertation: ξρ ίν/z: interactive visual analytics software for genomics Relevant coursework: Machine Learning (H. C. Bravo); Information Visualization (B. Shneiderman); Neural Modeling (J. Reggia); Computational Linguistics (K. H. Seitz); Computational Genomics (C. Kingsford); Functional Genomics (H. C. Bravo); Computer Vision (Y. Aloimonos).	
	University Al. I. Cuza, Iași, Romania	Sep 2004
	Bachelor of Science, Computer Science Cumulative GPA: 9.45/10.0 Class Rank: 8 of 176	- Jun 2008
	Advisor: Dr. Liviu Ciortuz Bachelor's dissertation: Artificial Intelligence in Computer Go Relevant coursework: Machine Learning; Bioinformatics; Neural Modeling; Evolutionary Algorithms; Artificial Intelligence; Graph Theory; Algorithm Design; Probabilities and Statistics; Calculability, Decidability and Complexity; Cryptography; Antivirus Technologies; Software Engineering and Design Patterns; C/C++; C# and .NET Framework; Java; Relational Databases and SQL.	
Experience	MIT Computer Science and Artificial Intelligence Laboratory	August 2015
	Postdoctoral Associate	present
	University of Maryland Center for Bioinformatics and Computational Biology Graduate Research Assistant	Jan 2011
	Designed and developed software to aid in the analysis and exploration of <i>Big Data</i> , in particular high throughput sequencing – using <i>Machine Learning</i> and <i>Visualization</i> to comprehend relationships and correlations between epigenetic mechanisms and gene regulation.	Jun 2015
	Rocket Fuel Inc., Artificial Intelligence Team	2014,
	Graduate Internship Designed and implemented Machine Learning probabilistic models and Visualization infrastructure for Big Data analysis, in particular for Ad Click Prediction.	Jun–Sep 2013, Jun–Sep
	Facebook Inc., Spam Detection Team (Site Integrity) Graduate Internship	2012, May–Aug
	Designed and implemented <i>Machine Learning</i> models for the detection of <i>spam users</i> and <i>content</i> .	
	University of Maryland Department of Computer Science Graduate Teaching Assistant	Jan 2011 –
	CMSC702 – Computational Systems Biology (Instructor: Dr. Hector Corrada) CMSC433 – Parallelism and Multithreading in Java (Instructors: Dr. Adam Porter, Dr. Tom Yeh) CMSC420 – Data Structures (Instructor: Professor Hanan Samet)	Dec 2012
	Microsoft Inc., Office Team (Lync Server)	Jun 2010
	Software Design Engineer Designed database optimization software for improving the performance of the Lync Communication Server.	- Jan 2011
	Microsoft Inc., Bing Team (Search Domain Relevance) Software Design Engineer in Test	Sep 2008
	Designed and developed software for measuring the quality of web search results. Specifically, created	Jun 2010

Machine Learning models for improving the relevance of the content of text snippets.

Code40 Inc. Romania 2007, Jul-Aug

Undergraduate Internship

Designed and implemented components of a web server application for micro-loans: caching, back-end data validation, error handling.

PUBLICATIONS

F. Chelaru*, J. N. Paulson and H. C. Bravo, "Metaviz: Integrative visualization for metagenomics". Under preparation.

F. Chelaru* and H. C. Bravo, "Epiviz: a view inside the design of an integrated visual analysis software for genomics". In press, 5th IEEE Symposium on Biological Data Visualization, BioVis 2015.

F. Chelaru*, L. Smith, N. Goldstein, and H. C. Bravo, "Epiviz: interactive visual analytics for functional genomics data," Nature Methods, vol. 11, no. 9, pp. 938–940, Aug. 2014. http://dx.doi.org/10.1038/nmeth.3038

H. C. Bravo*, F. Chelaru, L. Smith and N. Goldstein, "epivizr: R Interface to epiviz web app," Bioconductor package: 1.4.2.

F. Chelaru* and L. Ciortuz, "Combining old-fashioned computer go with monte carlo go," in Proceedings of the 2008 10th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing, SYNASC 2008, 2008, pp. 216–222. http://dx.doi.org/10.1109/SYNASC.2008.77

S. Iftene* and F. Chelaru, "The general Chinese remainder theorem," in International Scientific Journal of Computing, vol. 6, issue 1, pp. 44-50, 2007. http://www.computingonline.net/archieve/IJC_2007_06_1_05.pdf

OPEN-SOURCE SOFTWARE

€ρiviz (epiviz.cbcb.umd.edu **□**)

pepiviz, epiviz.github.io

A web visualization tool used to aid in the analysis and exploration of large functional genomics data. Technologies used: HTML5, JavaScript (JQuery, d3.js , WebSockets), PHP, MySQL, R/Bioconductor, Python.

IsoCreator (iso-creator-cs.sourceforge.net <a>
, released February 2007

A .NET app used to create ISO 9660 Joliet CD/DVD images from folders on the local machine. It currently has <u>~20K</u> downloads per month .

Technologies used: C#, .NET Framework 2.0.

TECHNICAL

OO Low-level Languages: Java (J2EE); Microsoft .NET (C# and the CLR); C; C++.

SKILLS

OO and Functional High-level Languages: Python; R/Bioconductor; JavaScript (JQuery), PHP.

Databases: SQL (MySQL, Microsoft SQL Server); Apache Hive (Hadoop).

LANGUAGES

Romanian – native, English – fluent.

REFERENCES

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Dr. Michael Benisch

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