

Alessandro Marin, PhD

Boston, MA 02215
Mobile: +1-617-378-2507
AlessandroMarin80@gmail.com

[Online resume](#)
[LinkedIn page](#)
[GitHub page](#)

STATEMENT OF QUALIFICATIONS

Qualified by 4 years as Support Specialist and 7 years of doctoral and post-doctoral academic experience in biophysics and solar energy research. Expertise in programming, data acquisition and data analysis, including machine learning and modeling. My programming skills include UI development in HTML/Javascript, Python, Django, Java, MATLAB, LabVIEW, R, SQL, MDX, UNIX shell. I am interested in leveraging my skills for a role in development and data analysis.

TECHNICAL SKILLS

- Software development: Python, MATLAB, ObjectScript, Java, Javascript, LabVIEW, UNIX shell
- UI and website development: HTML/CSS/Javascript (jQuery, D3, amCharts), Django, Python (Tkinter), LabView, LabWindows
- Data analysis using MATLAB, Python (pandas, numpy, etc), R
- Machine learning in Python (scikit-learn, gensim, nltk, etc): regression, classification/clustering, ensemble methods, dimensionality reduction, time series analysis, web scraping, natural language processing (topic analysis), anomaly detection, familiarity with recommendation systems, neural networks
- Business Intelligence Analytics: diagnosing issues with data, BI models, architecture. Recommending optimizations for performance problems, efficient parallel processing of data
- Databases: relational (SQL) and NoSQL databases
- Version control software: Git, Perforce

PROGRAMMING LANGUAGES

- Back end: Python, ObjectScript, MATLAB, Django, Java, ShellScript (Bash), SQL, LabVIEW, R, C, LabWindows/CVI
- Front end: HTML, CSS, Javascript, Bootstrap, jQuery, D3, amCharts
- Other: Python libraries for Machine Learning (scikit learn, pandas, numpy, scipy, matplotlib, nltk, etc), MDX, LaTeX

TRANSFERABLE SKILLS

- Professional experience with large-scale code bases (InterSystems Caché)
- Troubleshooting technical issues using the scientific method and problem solving theory
- Teamwork: launched and supported research projects resulting in 7 academic publications
- Management responsibilities and teaching: mentored a new hire and BSc and MSc students, who completed their projects on time and to a high standard. Two years teaching assistant in the MATLAB/LabVIEW course Applied Informatics for Medical Students given in Dutch
- Scientific/Technical writing: published 4 first-authored academic publications, as well as 12 technical articles for the Developer Community of InterSystems
- Communication: presented 16 oral talks at international conferences

PROFESSIONAL EXPERIENCE

JOB	Support Specialist	May 2014 – Present
EMPLOYER	InterSystems Corporation	Cambridge, MA
TASKS	Provide technical support for InterSystems Business Intelligence platform DeepSee <ul style="list-style-type: none">• Solve customer issues and requests (400+ till date), coordinate with clients and developers on any proposed changes• Development of applications using HTML, Javascript, ObjectScript, SQL, MDX• Develop and improve analytical models, architecture, dashboards, and software performance for Business Intelligence• Join client meetings to troubleshoot issues and coordinate project development• Consistently receive 10/10's in customer experience scores	
JOB	Postdoctoral Scientist	September 2011 – June 2013
EMPLOYER	Delft University of Technology	Delft, the Netherlands
OUTCOMES	Investigated the molecular electronic processes in organic semiconductors by modeling spectroscopic data <ul style="list-style-type: none">• Developed a nonlinear superposition model in MATLAB to extract charge yields from spectroscopic data• Implemented software using queues and event-driven programming in LabVIEW for laser systems	
JOB	Ph.D. in Biophysics of Photosynthesis	April 2006 – June 2011
EMPLOYER	Free University	Amsterdam, the Netherlands
OUTCOMES	Researched the transport of light energy in plant and algal photosynthesis <ul style="list-style-type: none">• Developed MATLAB software for data processing. Performed model-based analysis of spectroscopic data on high performance servers• Co-developer of the C (LabWindows) software for a laser detector. Set up real-time instrument control and digital data processing at high-repetition rates• Published 6 peer-reviewed publications (4 first author) in academic journals	
PROJECT	Master Thesis in Hearing Research	August 2004 – June 2005
UNIVERSITY	Karolinska Institute	Stockholm, Sweden
OUTCOMES	Researched cochlear mechanics <ul style="list-style-type: none">• Preprocessed movies of the cochlea with wavelet denoising and deconvolution• Invented and developed a MATLAB algorithm that uses optical flow to couple a simulation of cochlear movement with microscopic movies• Published a peer reviewed publication in an academic journal	

QUALIFICATIONS

STUDY	PhD in Biophysics of Photosynthesis	April 2005 – June 2012
UNIVERSITY	Vrije Universiteit	Amsterdam, the Netherlands
	Full time research in biophysics of photosynthesis on the EU funded project Harvest	
STUDY	BSc in Physics, MSc in Applied Physics	September 1999 – November 2005
UNIVERSITY	University of Padova	Padova, Italy
	Karolinska Institute	Stockholm, Sweden
	Bachelor and Master in Physics at University of Padova. Master thesis in Biophysics of the cochlea at Karolinska Institutet	
STUDY	Bachelor of Music, Piano	September 2001 – June 2004
INSTITUTION	Conservatory of Music Benedetto Marcello	Venice, Italy
	3 years piano, 1 year composition	

CERTIFICATES

- [MIT Professional Education Program](#): Certificate for the “Data Science: Data to Insights” online course on Data Science and Machine Learning
- [Online courses](#): Certificates (Coursera, Lynda) on programming, machine learning, and network science

PROGRAMMING PROJECTS

- [Machine Learning Notebooks](#): Jupyter notebooks with Machine Learning projects
- [PyPanda](#): Optimized a method for modeling transcriptional networks in Python
- [PyPuma](#): Wrote a Python application of a computational biology method for miRNA network inference
- [Djangoresume](#): My Django-based online resume
- [Mezzanineresume](#): My Django/Mezzanine-based site
- [DeepSeeButtons](#): Gather and analyze system information from InterSystems platforms
- [Install-Samples-BI](#): Automatically install sample Business Intelligence implementations on InterSystems platforms
- [InterSystems](#): Miscellaneous projects involving InterSystems' technology
- [Tantrix](#): Implementation in Python of a puzzle game
- [iGrow](#): Webapp allowing users to plot a child's weight, length and BMI in comparison to reference data from the World Health Organization.

LANGUAGES

Italian	Native proficiency	Spanish	Limited working proficiency
English	Full professional proficiency	French	Limited working proficiency
Dutch	Full professional proficiency		

- **Marin A**, van Stokkum IH, Novoderezhkin VI, van Grondelle R. Excitation-induced polarization decay in the plant light-harvesting complex LHCII. *Journal of Photochemistry and Photobiology, A: Chemistry*, 2012, 234:91-99. [Link](#)
- **Marin A**, Doust AB, Scholes GD, Wilk KE, Curmi PMG, van Stokkum IHM, van Grondelle R. Flow of excitation energy in the cryptophyte light-harvesting antenna phycocyanin 645. *Biophysical Journal*, 2011, 101:1004-1013. [Link](#)
- Novoderezhkin VI, **Marin A**, van Grondelle R. Intra- and inter-monomeric transfers in the light harvesting LHCII complex: the Redfield-Frster picture. *Physical Chemistry Chemical Physics*, 2011, 13(38):17093-103. [Link](#)
- **Marin A**, Passarini F, van Stokkum IH, Croce R, van Grondelle R. Minor complexes at work: light-harvesting by Carotenoids in the Photosystem II antenna complexes CP24 and CP26. *Biophysical Journal*, 2011, 100(11):2829-2838. [Link](#)
- Gall A, Berera R, Alexandre MTA, Pascal AA, Bordes L, Mendes-Pinto MM, Andrianambinintso S, Stoitchkova KV, **Marin A**, Valkunas L, Horton P, Kennis JTM, van Grondelle R, Ruban A, Robert B. Molecular adaptation of photoprotection: Triplet states in light-harvesting proteins. *Biophysical Journal*, 2011, 101(4):934-942. [Link](#)
- **Marin A**, Passarini F, Croce R, van Grondelle R. The energy transfer pathways in the CP24 and CP26 antenna complexes of higher plant Photosystem II. A comparative study. *Biophysical Journal*, 2010, 99:4056-4065. [Link](#)
- Boutet de Monvel J, **Marin A**, Jacob S, Tomo I, von Tiedemann M, Fridberger A, Ulfendahl M, Steele CR. From cochlear kinematics to cochlear mechanics: matching model to experiments. *Otol Jpn*, 2007, 16(2):76-84. [Link](#)