Julien MAUPETIT

PHD IN STRUCTURAL BIOINFORMATICS - SOFTWARE / WEB DEVELOPER

PERSONAL DATA

PLACE AND DATE OF BIRTH: Saint Denis (93), France | 14 October 1980

ADDRESS: 4, Rue Nationale, 63110, Beaumont, France

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EDUCATION

Nov 2007 PhD's Degree in BIOINFORMATICS, Paris Diderot University, Paris, France

Supervisor: Dr P. Tufféry

JULY 2004 Master's Degree in BIOINFORMATICS, Paris Diderot University, Paris, France

Grade: magna cum laude

JULY 2002 Bachelor's Degree in BIOCHEMISTRY, Paris Diderot University, Paris, France

Grade: magna cum laude

PRINCIPAL POSITIONS HELD

Current | Web Developer & CTO at ComSource

DEC 2011 | Front & Back End Web development

Entrepreneurship has always been in my mind. My passion for the web and its design decided me to join the ComSource web agency to develop tailored solutions for the web.

Nov 2011 | Frozen Position

SEP 2008 Research Engineer at PARIS DIDEROT UNIVERSITY

(RPBS & INSERM UMR-S973), Paris, France

Structural bioinformatics - Web development - System administration

Supervisors: Dr P. Tufféry and Dr B. VILLOUTREIX

Since I obtained my position, my principal activities have been: (i) structural bioinformatics and chemoinformatics web servers / programs development, (ii) structural bioinformatics assistance with biological wet laboratories, and (iii) platform / laboratory hosting / computing / storage resources administration.

AUG 2008 OCT 2007 Assistant Professor at IBPC (CNRS UPR9080), Paris, France

Bioinformatics teaching - Peptide structure prediction

Supervisor: PR P. DERREUMAUX

The technics developed during my PhD applied to peptide structures appears strongly relevant. Hence, we designed PEP-FOLD, a fast method for large scale *de novo* peptide and miniprotein structure prediction.

SEP 2007 OCT 2004 PhD at PARIS DIDEROT UNIVERSITY (INSERM U726), Paris, France

Protein structure prediction Supervisor: DR P. TUFFÉRY

In a post-genomic context, plenty of proteins, identified by their sequence, have no experimentaly resolved structure, and fall out the range of application of comparative modelling methods. The goal of my PhD was to explore a new *de novo* protein structure prediction approach.

SUMMER 2003

Summer Intern at PARIS DIDEROT UNIVERSITY (INSERM U726) and PAS-

TEUR INSTITUTE, Paris, France

Molecular visualization Supervisor: DR P. Tufféry

Development and integration of a PDB files parser in a molecular visualization widget.

MAY 2003

Intern at PARIS DIDEROT UNIVERSITY (EA3508), Paris, France

JAN 2003 | Molecular biology

Supervisor: PR J. LONDON Transgenic mice genotyping.

SUMMER 2002

Summer Intern at Hospital Bichat (INSERM U409), Paris, France

Molecular biology

Supervisor: DR M.E. MARTIN

Hepcidin involvement in particular hemochromatosis - IRE/IRP system in transgenic

mice over-expressing the superoxyde dismutase.

TEACHING EXPERIENCE

2005-2011, Paris Diderot University (300h)

MASTER | Introduction to XHTML/CSS

Introduction to ET_EX
Introduction to BioPython
Python programing

C programing

Interfacing C and Python with Swig

Protein structure prediction

Microarray data analysis Molecular phylogeny Bioinformatics tools

BACHELOR | Bioinformatics tools

2006, 1st Medils Summer School, Split, Croatia (4h)

PHD | Comparative protein modelling | Normal modes analysis

PUBLICATIONS

Peer reviewed articles

- [1] J. Maupetit, R. Gautier, and P. Tufféry. "SABBAC: online Structural Alphabet-based protein BackBone reconstruction from Alpha-Carbon trace". In: *Nucleic Acids Res* 34.Web Server issue (July 2006), W147–51. DOI: 10.1093/nar/gkl289.
- [2] J. Maupetit, P. Tufféry, and P. Derreumaux. "A coarse-grained protein force field for folding and structure prediction". In: *Proteins* 69.2 (Nov. 2007), pp. 394–408. DOI: 10.1002/prot.21505.

- [3] L. Regad, F. Guyon, J. Maupetit, P. Tufféry, and A. C. Camproux. "A Hidden Markov Model applied to the protein 3D structure analysis". In: *Computational Statistics and Data Analysis* 52.6 (Feb. 2008), pp. 3198–3207. DOI: 10.1016/j.csda.2007.09.010.
- [4] J. Maupetit, P. Derreumaux, and P. Tufféry. "PEP-FOLD: an online resource for de novo peptide structure prediction". In: *Nucleic Acids Res* 37.Web Server issue (July 2009), W498–503. DOI: 10.1 093/nar/gkp323.
- [5] B. Néron, H. Ménager, C. Maufrais, N. Joly, J. Maupetit, S. Letort, S. Carrere, P. Tufféry, and C. Letondal. "Mobyle: a new full web bioinformatics framework". In: *Bioinformatics* 25.22 (Nov. 2009), pp. 3005-11. DOI: 10.1093/bioinformatics/btp493.
- [6] J. Maupetit, P. Derreumaux, and P. Tufféry. "A fast method for large-scale de novo peptide and miniprotein structure prediction". In: *J Comput Chem* 31.4 (Mar. 2010), pp. 726–38. DOI: 10.100 2/jcc.21365.
- [7] J. Maupetit, A. Saladin, and P. Tufféry. "Prédiction en ligne de la structure des protéines : un état des lieux". In: *Spectra Analyse* 39.276 (Nov. 2010), pp. 27–33.
- [8] P. Schmidtke, V. Le Guilloux, J. Maupetit, and P. Tufféry. "fpocket: online tools for protein ensemble pocket detection and tracking". In: *Nucleic Acids Res* 38 Suppl (July 2010), W582-9. DOI: 10.109 3/nar/gkq383.
- [9] D. Lagorce, J. Maupetit, J. Baell, O. Sperandio, P. Tufféry, M. A. Miteva, H. Galons, and B. O. Villoutreix. "The FAF-Drugs2 server: a multistep engine to prepare electronic chemical compound collections". In: *Bioinformatics* 27.14 (2011), pp. 2018–20. DOI: 10.1093/bioinformatics/btr333.
- [10] L. Regad, A. Saladin, J. Maupetit, C. Geneix, and A.-C. Camproux. "SA-Mot: a web server for the identification of motifs of interest extracted from protein loops". In: *Nucleic Acids Res* 39.Web Server issue (2011), W203-9. DOI: 10.1093/nar/gkr410.
- [11] P. Thevenet, Y. Shen, J. Maupetit, F. Guyon, P. Derreumaux, and P. Tuffery. "PEPFOLD: an updated de novo structure prediction server for both linear and disulfide bonded cyclic peptides." In: *Nucleic Acids Res* [Accepted] (2012).
- [12] D. Tudor, H. Yu, J. Maupetit, A.-S. Drillet, T. Bouceba, I. Schwartz-Cornil, L. Lopalco, P. Tuffery, and M. Bomsel. "Isotype modulates epitope specificity, affinity and the antiviral activities of the anti-HIV human broadly neutralizing 2F5 antibody". In: *Proc Nat Acad Sci* [Accepted] (2012).

Proceedings

- [13] H. Ménager, V. Gopalan, B. Néron, S. Larroudé, J. Maupetit, A. Saladin, P. Tufféry, Y. Huyen, and B. Caudron. "Bioinformatics applications discovery and composition with the Mobyle suite and MobyleNet". In: *RED 2010.* Vol. [Accepted]. Lecture Notes in Computer Science. 2011.
- [14] Y. Shen, J. Maupetit, P. Derreumaux, and P. Tufféry. "PEP-FOLD: biased approach for the de novo prediction of peptide and miniprotein structure". In: JOBIM 2011. 2011. URL: http://www.pasteur.fr/ip/easysite/pasteur/fr/recherche/communication-scientifique/conferences-et-congres-scientifiques/conferences-service-colloques-institut-pasteur/jobim-2011.
- [15] E. Strauser, M. Naveau, H. Ménager, J. Maupetit, Z. Lacroix, and P. Tufféry. "Semantic Map for Structural Bioinformatics: enhanced service discovery based on high level concept ontology". In: *RED 2010.* Vol. [Accepted]. Lecture Notes in Computer Science. Springer, 2011.

Oral communications

- [16] J. Maupetit, F. Guyon, A. C. Camproux, P. Derreumaux, and P. Tufféry. Candidate Fragments Prediction and their Assembly with a Greedy Algorithm and a Coarse-Grained Force Field to solve Protein Folding. JOBIM. 2007. URL: http://crfb.univ-mrs.fr/jobim2007.
- [17] J. Maupetit, B. Néron, H. Ménager, C. Maufrais, N. Joly, C. Letondal, and P. Tufféry. *Mobyle @ RPBS A web portal for structural bioinformatics and chemoinformatics*. BIOGRALE. 2008. URL: http://pbil.univ-lyon1.fr/pf_bioinfo/breve86.html.
- [18] J. Maupetit and P. Tufféry. *Mobyle vers Playmoby Déploiement de web services*. BioWorkflow. 2008. URL: http://migale.jouy.inra.fr/bioworkflow/.
- [19] J. Maupetit and P. Tufféry. *Mobyle @ RPBS || MobyleNet*. MobyleNet. 2009. URL: http://mobylenet.rpbs.univ-paris-diderot.fr.
- [20] J. Maupetit, A. Saladin, and P. Tufféry. *La plate-forme RPBS : analyse fonctionnelle des structures protéiques in silico*. APLIBIO day. 2011. URL: http://renabi.genouest.org/platforms/aplibio/.
- [21] J. Maupetit, A. Saladin, and P. Tufféry. The RPBS Platform in silico functional analysis & prediction of protein structures ... and molecular 3D printing! GGMM. 2011. URL: http://ggmm2011.wordpress.com
- [22] J. Maupetit. *Django mérite bien un oscar*. DjangoCong 2013. 2013. URL: http://comsource.github.io/Oscar-DjangoCong-2013/.
- [23] J. Maupetit. *MicroGeno Towards an advanced and open web-based platform for bacterial genotyping*. DjangoCong 2013. 2013. URL: http://comsource.github.io/MicroGeno-DjangoCong-2013/.
- [24] J. Maupetit. *MicroGeno Towards an open web-based platform for genotyping data*. MLVA Workshop. 2013. URL: http://comsource.github.io/MicroGeno-MLVA-Workshop-2013/.

Posters

- [25] J. Maupetit, P. Derreumaux, and P. Tufféry. A Greedy Algorithm for Protein Structure Reconstruction: Improvements and Applications. GCB. 2006. URL: http://www.gcb2006.de/.
- [26] J. Maupetit, F. Guyon, J. Martin, A. C. Camproux, P. Derreumaux, and P. Tufféry. Assessing a New Approach for Protein Structure Modeling Combining Structural Alphabet Local Conformation Prediction and Greedy Algorithm for Reconstruction. CASP7. 2006. URL: http://predictioncenter.org/casp7/.
- [27] S. Larroudé, J. Maupetit, H. Ménager, B. Néron, A. Saladin, B. Caudron, and P. Tufféry. *MobyleNet: user-centered large spectrum service integration over distributed sites.* ISMB. 2010. URL: http://www.iscb.org/ismb2010.
- [28] J. Maupetit, B. O. Villoutreix, and P. Tufféry. 3D Printing service @ RPBS. JOBIM 2010. 2010. URL: http://www.jobim2010.fr.
- [29] J. Maupetit, B. O. Villoutreix, and P. Tufféry. 3D Printing service @ RPBS. Obernai 2010. 2010. URL: http://infochim.u-strasbg.fr/new/spip.php?rubrique15.
- [30] D. Lagorce, J. Maupetit, J. Baell, O. Sperandio, P. Tufféry, M. A. Miteva, H. Galons, and B. O. Villoutreix. The FAF-Drugs2 server: a multi-step engine to prepare electronic chemical compound collections. BABE. 2011. URL: http://www.omicsonline.org/BABE2011/.

- [31] A. Saladin, J. Maupetit, H. Ménager, B. Néron, B. Caudron, and P. Tufféry. *MobyleNet: a network of trusted platforms for seamlessly sharing a large spectrum of services*. GGMM. 2011. URL: http://ggmm2011.wordpress.com.
- [32] Y. Shen, J. Maupetit, P. Derreumaux, and P. Tufféry. *Mini protein fast fold de novo generation using biased conformation search*. PepCon. 2011. URL: http://www.bitlifesciences.com/PepCon2011/.
- [33] Y. Shen, J. Maupetit, P. Derreumaux, and P. Tufféry. *PEP-FOLD: biased approach for the de novo prediction of peptide and miniprotein structure*. GGMM. 2011. URL: http://ggmm2011.wordpress.com.

INTERN SUPERVISION

2011 | SBMap3, Structural Bioinformatics Semantic Map Redesign

3 MONTHS

B. Delepine, Bachelor in Bioinformatics

Redesign SBMap interface with modern javascript tools instead of a Java Applet.

2010 5 MONTHS SBMAP2, STRUCTURAL BIOINFORMATICS SEMANTIC MAP

E. Strauser, Master of Bioinformatics

SBMAP Java applet user interface and graphical navigation improvements.

PYPDB, A TOOLBOX TO WORK WITH PDB FILES

F. Briand, Master of Bioinformatics

Design of a command line tool to manipulate PDB files, its packaging and integration in

the RPBS MOBYLE portal.

2009 3 MONTHS PYPDB, A PYTHON CLASS TO WORK WITH PDB FILES

NTHS | C. Habib, Bachelor in Bioinformatics

PYTHON code cleanup and documentation, integration of PDB-XML files support.

2008

SBMAP, STRUCTURAL BIOINFORMATICS SEMANTIC MAP

5 MONTHS

M. Naveau, Master of Bioinformatics

Structural bioinformatics concepts ontology automatic update integration in an web

administration interface.

COMPUTER SKILLS

Operating systems: GNU/LINUX (expert), MACOS X, WINDOWS Programming languages: PYTHON, JAVASCRIPT, BASH, C, R (statistics)

Web integration: HTML5, CSS3, SASS (COMPASS), JAVASCRIPT (JQUERY)

Databases: SQL (PostgreSQL, MySQL, SQLite)
Graphic Art: ADOBE PHOTOSHOP, ILLUSTRATOR

INTERESTS AND ACTIVITIES

Web technologies, Python, Open-Source, Programming Guitar playing, Actor in a theater company