

Qiaoyong Zhong

Education

2009 - Ph.D. student, CAS-MPG Partner Institute for Computational Biology, Shanghai.

Present Pattern Discovery in Biology Group

2005 – 2009 **B.S. in Biotechnology**, *School of Life Sciences, Nanjing University*, Nanjing. Majored in Physiology

Experience

06/2011 - Visiting Student, Ruhr University Bochum, Bochum, Germany.

07/2011 Bioinformatics Group, Department of Biophysics

PhD Projects • Image registration between FTIR image and HE stained image of human colorectal cancer

- Webapp: a web application for FTIR tissue image annotation
- Classification of FTIR tissue images using Tree Classifiers

Rotation Inferring genetic structure of admixed human populations using SNP data Project

Bachelor WSmotif: Prediction of human transcription factor binding sites (TFBSs) Thesis

Contests † NetEase Youdao Nanti Mobile App Contest (2012), team Candy, YiRiSanXing, won the 3rd prize of East China area

† RubyVSPython Planet Conquer 2012 April Contest, ranked No. 1/6

 \dagger Morgan Stanley Code Storm 2011, team *Blue Moon*, ranked No. 11/20 of Shanghai Jiaotong area

† Red Hat College Students Linux Skills Contest (2010), entered the semi-finals

Open Source • Voodoo: a PICB file search engine based on mlocate

Projects o more on https://github.com/xiaoyong

Languages

English **CET-6 qualified**Chinese **native language**

can work in English freely (communication, reading and writing)

Putonghua and other 2 dialects

Professional Skills

Academic

Introduction My work focuses on Biomedical Image Processing and I have a good knowledge of Digital Image Processing, Pattern Recognition and Statistics.

Programming

Matlab Expert, used on a daily basis C/C++ Intermediate

Ruby Expert, for small scripting tasks, Shell (Bash) Intermediate, straightforward way and for fun to command the computer

Web Intermediate on HTML, CSS, JavaScript and jQuery. Novice on Ruby based frameworks, Development e.g. Ruby on Rails and Sinatra

Computer

Operating Expert on Linux, Mac OS X and Systems Windows Office & Intermediate on MS Office and Typesetting \LaTeX

Interests

BasketballMoviesMusic

Publications

Qiaoyong Zhong, Daniel Niedieker, Dennis Petersen, Klaus Gerwert, and Axel Mosig. Identifying minimally redundant wavenumbers for vibrational microspectroscopic image analysis. In *10th International Conference on Natural Computation*, 2014. Accepted.

Qiaoyong Zhong, Chen Yang, Frederik Großerüschkamp and Angela Kallenbach-Thieltges, Peter Serocka, Klaus Gerwert, and Axel Mosig. Similarity maps and hierarchical clustering for annotating FT-IR spectral images. *BMC Bioinformatics*, 14(1):333, 2013.