Curriculum Vitae

Personal information

Maciej Kruk Name:

Mobile: (+81) 80 3355 7017 (+48) 604 255 256

> Poland Japan

E-mail: maciej.kruk@gmail.com

http://jp.linkedin.com/in/maciejkruk LinkedIn:

Work Experience

Fujitsu Laboratories Ltd. in Kawasaki, Japan Jan 2012 - Aug 2012

Research as part of Design Innovations Laboratories.

Institute of Nuclear Physics PAN in Krakow, Poland July 2009 - Aug 2011

Cloud system development as part of Cloud Computing for Science and Economy (CC1) project.

ESISAR, Grenoble Institute of Technology in Valence, France July - Sept, 2010

Modelling and visualization of water flow in canal systems (Lattice Boltzmann Models).

CERN – European Organization for Nuclear Research in Geneva, Switzerland

Sept 2007, Optimization and implementation of regression and classification algorithms in Toolkit for Multivariate Data Feb, Aug, 2008

Analysis of ROOT framework, including Simulated Annealing, Probability Density Estimator Range Search,

Function Discriminant Analysis, Support Vector Machine and others.

Institute of Nuclear Physics PAN in Krakow, Poland June - Sept, 2007

Construction of multivariate analysis algorithm for tauRec package of Athena framework.

Education

Postgraduate student in Computer Science

Specialization: Interactive Systems and Visualization Methods 2011 -AGH University of Science and Technology in Krakow, Poland

Faculty of Electrical Engineering, Automatics, Computer Science and Electronics

Undergraduate student in Computer Science

Awarded title: Engineer 2007 - 2011

AGH University of Science and Technology in Krakow, Poland

Faculty of Electrical Engineering, Automatics, Computer Science and Electronics

Personal Achievements

2nd edition of Google AI Challenge 2010

105th place (out of 4600 contestants)

ACM Central Europe Programming Contest in Prague, Czech Republic 2007

Finalist

Poznan Open 2006 – Team Programming Championship 2006

1st place in junior classification (7th in open classification)

XIII Polish Olympiad in Informatics 2006

Finalist

Skills and Competences

Foreign languages Polish (native speaker), English (fluent), Japanese (intermediate – JLPT N3 certificate)

Programming work experience: C, C++, Java, Python

others: Erlang, Lisp, Icon, Ruby, Perl, Pascal, Assembly 8086, MATLAB languages

Graphics OpenGL 3.3, GLSL, CUDA, OpenCL

Cloud computing OpenNebula, Eucalyptus, Amazon EC2, Amazon S3

Virtualization Xen, KVM, QEMU, VMWare, libvirt

Advanced algorithms and data structures, artificial intelligence, computer graphics, Specializations and

distributed systems interests