# Curriculum Vitae

#### Personal information

E-mail:

Name: Maciej Kruk

Mobile: +48 604 255 256

Work Experience (references available upon request)

Oct 2012 - Oct 2013 u2i LLC in Krakow, Poland

High availability system design and development, big data analysis, web development

Jan 2012 – Aug 2012

Fujitsu Laboratories Ltd. in Kawasaki, Japan
Combinatorial optimization and formal verification

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

Cloud system development

maciej.kruk@gmail.com

July 2010 – Sept 2010

ESISAR, Grenoble Institute of Technology in Valence, France

Modelling and visualization of water flow

Aug 2008 CERN – European Organization for Nuclear Research in Geneva, Switzerland

Feb 2008 Optimization and implementation of regression and classification algorithms in Toolkit for

Sept 2007 Multivariate Data Analysis of ROOT framework

June 2007 – Sept 2007

Institute of Nuclear Physics PAN in Krakow, Poland

Construction of multivariate analysis algorithm for tauRec package of Athena framework

#### Education

2006

2011 – 2013

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

(expected graduation date) Specialization: Interactive Systems and Vist Computer Science, Master of Science

2007 – 2011 AGH University of Science and Technology in Krakow, Poland

Computer Science, Engineer

### Personal Achievements

2012 ACM Central Europe Programming Contest in Krakow, Poland

Finalist

2012 Udacity

Highest distinction for CS373: Artificial Intelligence and CS387: Applied Cryptography

2010 Google AI Challenge

105th place (out of 4600 contestants)

2007 ACM Central Europe Programming Contest in Prague, Czech Republic

Finalis

Poznan Open 2006 – Team Programming Championship

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

- place in open classification

2006 XIII Polish Olympiad in Informatics

Finalist

## Skills and Competences

Polish (native)

Foreign languages English (fluent)

Japanese (intermediate)

Programming C/C++, Java, Ruby

Parallel computing OpenMPI, CUDA, OpenCL

High Availability AWS (EC2, S3, EMR, RDS, IAM, OpsWorks), Chef, Pacemaker

Environments Vim, Emacs, Eclipse

Others Advanced algorithms and data structures