# SAMUEL HUDEC

Ungarova 678/6  $\Leftrightarrow$  Praha 10, 108 00 (+421)908 · 287 · 760  $\Leftrightarrow$  samuel.hudec@gmail.com

## **EDUCATION**

# Bachelor of Mathematics, Matej Bel University

June 2013

Faculty of Natural Scientes, Department of Mathematics

Bachelor thesis: Introduction to Bootstrap

# Master of Mathematical statistics and financial mathematics,

June 2015

Matej Bel University

Faculty of Natural Scientes, Department of Mathematics

Diploma thesis: Mixing discrete distributions of probability Type I

# Doctor of Philosophy of Probability and mathematical statistics, Matei Bel University

study

Matej Del Olliversity

Faculty of Natural Scientes, Department of Mathematics

PhD thesis: Mixing distributions of probability

Course instructor: Modern Applied Regression Analysis, Time series analysis

Fields of interest: Data mining, Machine learning, Non-parametric statistics, R programming

# Traineeship,

# Charles University

Faculty of Mathematics and Physics, Department of Probability and Mathematical Statistics

## WORK EXPERIENCE

O2 Slovakia, s.r.o.

September 2012 - June 2014

Banská Bystrica

· half-time job

Outband

Highsierrapools, Inc.

summer 2011

Lifequard

Arlington, VA

· work and travel USA

Witzenmann, s.r.o.

May 2007 & May 2008

 $Vlkanov\acute{a}$ 

voluntary work

· database creator

#### **PUBLICATIONS**

Hudec S., Priemerované zmiešané rozdelenia typu 1a, Forum Statisticum Slovacum 1/2017

Hudec S., Špirková J., *Mixture function in mortality rates aggregation*, The 3rd International Symposium on Fuzzy Sets - Uncertainty Modelling 2017

Hudec S., Modelling The Force of Mortality Using Local Polynomial Method in R, 20th Application of Mathematics and Statistics in Economics 2017

Hudec S., Špirková J., Mixture function as an appropriate smoothing of mortality rates, RELIK 2017 Conference

Hudec S., Priemerované diskrétne zmiešané logaritmické rozdelenia, ROBUST 2018

Hudec S., Špirková J., Smoothing of mortality rates using mixture functions, FSTA 2018, IPMU 2018

Hudec S., Generalizations of the lasso penalty, WDS-m, Prague 2018

Hudec S., Cluster analysis on panel data, Forum Statisticum Slovacum 1/2018

## TECHNICAL STRENGTHS

Computer languages R, Stan, MathLab ,IATEX, Python, SQL, Java other Unix, Windows, MS Office, Open Office

## **LANGUAGES**

English and Czech advanced Spenish and French beginner

## PERSONAL SKILLS

Communicative, systematic and team worker. Able to handle challenges with ability to work independently without being constantly supervised. Lastly, full of ambitions.

## **HOBBY**

Science, reading (favorite autors Jules Gabriel Verne, Valerio Massimo Manfredi), sports, ukulele, traveling

## **VOLUNTARY**

A member of Non-profit organization named OZ CPL providing and organizing sport events in Banska Bystrica country.

## **QUOTE**

In God we trust. All others must bring data.

W. Edwards Deming, statistician