# **EDUARD NETSAJEV**

# eduard.netsajev93@gmail.com

+372 530-666-37

#### **EDUCATION**

## Tallinn University of Technology, Tallinn

Bachelor of Science in Engineering, June 2016

Major: Informatics GPA: 4.82/5, cum laude

#### **EMPLOYMENT**

#### Nortal, Junior Java Developer

June 2015 - June 2016

- Key responsibilities include software design and full-stack feature-driven implementation
- Involved in projects varying from corporate marketing and publishing platforms to government online service portals

#### **SKILLS**

- Professional Experience: Java, SQL, JavaScript, Spring, Hibernate, Tomcat, WebSphere
- Academic Exposure: Python, PHP, Prolog, C, MATLAB, AngularJS, C#
- Tools: Git, Maven, Gradle, Liquibase, JUnit

# **PROJECTS**

# Thesis: Motor Insurance Clients Risk Level Evaluation using Artificial Neural Networks and Deep Learning

- Developed an artificial intelligence methods based system for risk level evaluation of motor insurance clients for a large insurance company in a framework of R&D project LEP15111
- Solution selected for final implementation over 3 alternatives developed by a team of PhD's
- Achieved much better accident probability accuracy compared to the old system
- Main technologies used include Python, Keras, Theano, NumPy, Matplotlib, Jupyter Notebook

#### Gomoku game AI: Java course final project

- Confident win over all other student's algorithms and previous champions, still undefeated for 2 years
- Done extensive research and created an original variation of Threat-Space-Search algorithm

#### **Timetable:** Personal project using Java, Android, Python

- Created Android app for students to freely organize their schedule and view upcoming classes
- Includes two sub-projects: Android application in Java and server-side data gathering Python script

## Peer2MD5: Network Applications course project

Application for distribution of computational tasks over decentralized peer-to-peer network

# ACHIEVEMENTS AND EXTRACURRICULARS

#### **ACM International Collegiate Programming Contest**

Fall 2014, Fall 2015

• Both times team placed 1st in TUT and proceeded into quarterfinals in Minsk, Belarus

## **IEEEXtreme 24-Hour Programming Competition**

Fall 2014

• 1st place in TUT and top <10% of more than 2000 teams around the world

## Google Hash Code 2016 Programming Competition

Winter 2016

• 1st place in TUT Hub