EDUARD NETŠAJEV

GitHub: github.com/eduard-netsajev Email: eduard.netsajev93@gmail.com

Phone: (372)-530-666-37

EDUCATION

Tallinn University of Technology, Tallinn

Bachelor of Science in Engineering, June 2016

Major: Informatics GPA: 4.82, *cum laude*

EMPLOYMENT

Nortal, Junior Java Developer

June 2015 - June 2016

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

LANGUAGES AND FRAMEWORKS

- Professional Experience: Java, Spring Framework, SQL, JavaScript
- Academic Exposure: Python, Prolog, MATLAB, PHP, C

ACHIEVEMENTS AND EXTRACURRICULARS

Google Hash Code 2016 Programming Competition

Winter 2016

Participated in a team of 4. Team placed 1st in TUT Hub

International Collegiate Programming Summer Camp

Summer 2015

- With a team of 3 took part in competitive programming training camp in Lithuania
- 5 ACM-style competitions during 7 days of the camp

ACM International Collegiate Programming Contest

Fall 2014, Fall 2015

- Participated in ACM ICPC with a team of 3
- Both times team placed 1st in TUT and proceeded into quarterfinals in Minsk, Belarus

IEEEXtreme 24-Hour Programming Competition

Fall 2014

- Participated in a team of 3. Team placed 1st in TUT and 3rd in Estonia
- Top <10% of 2000 teams around the world

THESIS AND PROJECTS

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

 Development of artificial intelligence methods based system for classification and risk groups determination of motor insurance clients for a large insurance company

Go-Moku AI: Java

- Done extensive research and implemented my variant of Threat-Space-Search algorithm for Go-Moku
- Final project for the Java course and this algorithm granted me a confident win over all other
 participating students' algorithms including previous champions. Next year students couldn't top it

Timetable: Java, Android, Python

- Includes two sub-projects: Android application and server-side data gathering Python script
- Android app tracks current day and parity of the week and displays today's classes for a chosen group of students
- Users can add new classes or edit the existing ones