# **Eduard Netsajev**

Software Engineer

• eduard.dev

□ +372 530 666 37

### **EDUCATION**

# **Tallinn University of Technology**

Tallinn, Estonia

June 2016

Bachelor of Science in Engineering Major: Computer Science GPA: **4.82**/5.00, cum laude

# **WORK EXPERIENCE**

### Jane Street Capital

London, UK | New York City, US

Software Developer Intern

*March* 2017 - May 2017

- o Improved by more than 120% the speed of a business-critical real-time trades monitoring application
- o Designed and implemented an **OCaml** web-framework for easy and type-safe web forms development

Nortal Tallinn, Estonia

Software Developer

*June* 2015 - May 2016

- Developed full-stack web applications using Java, JavaScript, SQL and more for corporate platforms and government online service portals
- o Implemented error-detection and correction algorithm for XBRL taxonomy documents

### **SKILLS**

- o Professional Experience: Java, OCaml, JavaScript, SQL, Bash, Spring Framework, AngularJS, HTML/CSS
- o Academic Exposure: Python, Kotlin, Android Framework, C++, PHP, Prolog, C, MATLAB, Go

# **PROJECTS**

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

- Developed a risk level evaluation system for a large motor insurance company using Machine Learning methods in a framework of R&D project LEP15111 as part of a bachelor's thesis using Python, Keras, NumPy, and Matplotlib
- o Earned "Outstanding Research Award" in the ICT Thesis Projects Contest by thoroughly analyzing and testing different strategies to architecture and train a deep neural network in combination with multiple data preprocessing techniques
- o Engineered a solution selected for production implementation over 3 alternatives developed by a team of PhDs, as it achieved drastically higher accident probability accuracy compared to the competing options

### Live Twitch Clips

- o Implemented a Kotlin application that archives Twitch clips and their chat logs by rendering them as a single video
- Acquired clips by monitoring the most promising posts on Reddit; rendered videos are uploaded to YouTube, Streamable, and Reddit using a reverse-engineered Reddit video upload API
- o Attained top contributor status on the Java Reddit API Wrapper (JRAW) project, second only to the library creator
- o Accumulated over **1.6 million** views on YouTube and Streamable after 180 days with more than 13,000 clips processed and uploaded, providing a viewing experience far superior to the clips' original platform (Twitch)

# Gomoku game AI

- o Participated in annually held competition for students of the Java Programming course (final project)
- o Conducted extensive research and designed an original variation of the Threat-Space Search algorithm
- Won 1st place, defeating all past champions and other students' algorithms, and currently still undefeated

### ACHIEVEMENTS AND EXTRACURRICULARS

- o ACM International Collegiate Programming Contest (Fall 2014, Fall 2015)
- o IEEEXtreme 24-Hour Programming Competition (Fall 2014)
- o Google Hash Code Programming Competition (Winter 2016)
- Since finishing my internship at Jane Street Capital I have been busy with personal and career development: exploring new hobbies, working on long-planned projects, participating in competitive programming contests, contributing to Open Source Software, and traveling around Europe (20+ countries)