

contact

Saint Petersburg Russia

+7 (964) 388 7312

kramar.alina@gmail.com github.com/nunberty

languages

russian (native) english (intermediate) education

2014–2015 Master's degree in Software Engeneering

Saint Petersburg Academical University

But I have to interrupt my education and take a gap year.

2009–2014 **Specialist's degree** in Applied Mathematics

Saint Petersburg State University

Chair of Software Engeneering

**experience** 

2014 Persona, semester project, SPbAU

Python Developer

Implemented small Python tool for book characters and locations recognition

2014, August Computer Continuum, summer school, SBbSU

Participant

• Track 2: IT industry trends by EMC

• Track 3: Modern cryptographic algorithms by Euler Foundation

2013-2014 **AXIOM SL** 

Java Developer in the Controller View Project

• Implemented several parts of backend subsystems.

• Designed and implemented a big part of XBRL-oriented frontend.

2012–2013 **PROTEI LTD** 

Junior Java Developer in the VPLite Project

• Implemented a CCTV monitoring and analyzing subsystem.

• Developed Admin interface for VPLite notifications.

2011–2012 Embox RTOS, student project, SPbSU

C Developer

- Designed and implemented initial Thread API and Lock API with thread priority inheritance, etc.
- Developed the first system profiling tool.

## programming skills

## production code:

Java SE (2 years), C (1 year), concurrent programming, GWT, data bases, mercurial, Vaadin, Mockito (6 months).

## education code:

Python, Git (1 year), NLTK, C++ (5 months), Clojure, Haskell, Bash, MongoDB (3 months).

## interests

Data science and NLP, Programming languages, Functional programming (Clojure, Haskell), Multithreading programming, Self-education and algorithms, Web development, Online education