

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