

PERSONAL INFORMATION



Ildar Safin

📍 18, Max-Planck-Ring, 98693 Ilmenau (Germany)

☎ +49 162 9537012

✉ knock@ildarsafin.tech

🔗 <http://ildarsafin.tech/>

💬 Skype safild94

POSITION

Web Developer

WORK EXPERIENCE

01/07/2017–20/09/2017

Web Developer

Syzlek (Contract), Kazan (Russia)

- Experience of building russian-tatar language online dictionary using Python/Django framework
- PostgreSQL
- I18n library to render pages in two languages
- Django auth and admin libraries to implement authentication and content management features respectively

01/07/2015–01/04/2017

Web Developer

Level90, Innopolis (Russia)

- Experience of online courses web-application development using Ruby on Rails (course administration, passing the courses, calculation of progress for each user). Also, built several MVPs which are no longer supported.
- XSolla API for recurrent billing system for paid courses subscription
- ActiveAdmin for site administration
- Sidekiq library for automated user submitted task approving job
- Pundit library for authorization policies
- Carrierwave + Fog libraries for files uploading
- Amazon AWS infrastructure (EC2 + RDS + S3)
- Capistrano for site deployment
- Git (Gitlab) for version control
- RSpec for unit tests and integration tests
- CI using semaphoreCI + Rubocop + RSpec tests
- Slim as markup language

02/01/2015–31/05/2015

Web Developer

Advoclick (Contract), Kazan (Russia)

- Experience with maintaining and improvement of the web-messaging platform (used to contact users with lawyers) using NodeJS/Express framework.
- JSON API backend development for IOS and Android applications
- MongoDB as the main database
- Microsoft Azure Infrastructure (1node app server + 3 MongoDB servers (main + 2 back-ups) +

- azure blob storage for files storing)
- Mocha + Chai for unit testing

01/09/2013–01/01/2015

Web Developer

Flatstack, Kazan (Russia)

- Ruby on Rails as the main framework
- Experience of writing JSON API endpoints
- Experience with writing simple gem to use codeclimate results in CI
- RSpec for unit and integration tests using
- Pingdom+PagerDuty for site availability monitoring
- SemaphoreCI, TravisCI for continuous integration
- Git (Github, Bitbucket) for version control
- Rollbar, Rubocop, Rails best practices for code quality check

EDUCATION AND TRAINING

01/10/2017–Present

Research in Computer and Systems Engineering (Double degree)

TU Ilmenau, Ilmenau (Germany)

Software Architecture, Systems Optimization, Distributed Data Management

01/09/2016–Present

Research in Computers and Systems Engineering (Double Degree)

Kazan National Research Technical University named after A.N. Tupolev, Kazan (Russia)

Electrical Engineering, Neural Networks, Databases, Computer Networks

01/09/2012–31/06/2016

Bachelor of Computer Science and Engineering

Kazan National Research Technical University named after A.N. Tupolev, Kazan (Russia)

Computer Science, Software Engineering

Bachelor Thesis: "Development of Educational Feed with Gamification and Social Elements"

PERSONAL SKILLS

Mother tongue(s)

Russian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
IELTS 16RU003149SAFI087A					
German	A1	A1	A1	A1	A1
Allgemeinsprache DaF A1.2					

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
 Common European Framework of Reference for Languages

Communication skills

- confident communication skills with foreigners received from working as a volunteer at the Kazan

Universiade 2013 and during studying at TU Ilmenau in Germany

- business communication skills received in previous workplaces (negotiating with customers and stakeholders)

Organisational / managerial skills

Experience in agile project management using Kanban and Scrum

Job-related skills

- Web development on Ruby on Rails, Django/Python frameworks
- Knowledge of Ruby, Python, JavaScript languages
- Using of AWS, Azure cloud server infrastructure
- Learning Jupiter, Tensorflow, Keras, Numpy, Pandas, Hadoop, Spark for Machine Learning tasks
- Passionate to learn new tech frameworks, tools to increase my productivity

Other skills

- Conference Attending: attended technical conferences like RailsClub (2016), Stachka (2017)
- Volunteering: participated as technical staff in Universiade in Kazan (2013)
- Running: Successfully finished half-marathon (21,1 km) in Kazan, Russia 05.2016 and Marathon in Kazan, Russia 06.2017
- Extreme things: Jumped with parachute near Kazan in 2015