Kajetan Rzepecki

Resumé (as of October 10, 2017)

Q Cracow. Poland github.com/idorobots ☑ contact@idorobots.org



Skills & Qualifications

spoken languages English (CEFR C1, FCE certified), German (CEFR A2, self-study), Polish (native)

software design Actor Model, Functional Programming, Microservices, OOD, REST, SOA, UML programming C/C++, Clojure, D, Erlang/OTP, Java, PostgreSQL, Python, Scala/Akka, Scheme web related Bootstrap, Comet/Push, Flux, JavaScript, React, TypeScript, WebRTC, WebSockets

electronics AVR, Eagle CAD, GHDL/gtkWave, Lab Equipment Usage, VHDL

toolchain Ansible, Emacs, Docker, Git, GNU/Linux, LATEX, Subversion, Vagrant workflow Agile, Continuous Integration, Gamification, GTD, Org-Mode

Software Development Experience

Ratel.io (Contactis Group Sp. z o. o.)

2016-05 – present Software Engineer

I'm building an Al- & WebRTC-powered VoIP communications platform - Ratel. Main responsibilities:

- o Architecting, setting up & maintaining the Ratel infrastructure using Docker and Ansible.
- o Introducing Wartremover and Scalastyle to most of the backend code.
- Developing and maintaining several core microservices using Scala, Akka and PostgreSQL.
- Building and maintaining a WebRTC-heavy, JavaScript-transpiled TypeScript SDK.
- Developing a React & Redux based frontend application.
- o Interviewing and mentoring new developers.

Spartan Works

2016-05 - present Founder

Current focus is programming language research & development as well as hardware design.

Ubiquiti Networks Poland

2014-10 – 2015-12 **Software Developer**, Payments team

I was developing the UCRM product (formerly airCRM) for Ubiquiti's WISP customers. Main responsibilities:

- o Developing and maintaining a PCI-compliant credit card & payments management microservice in Clojure/Ring and PostgreSQL.
- Integrating with Authorize.Net, Stripe and PayPal payment gateways.
- Integrating payments with the rest of the UCRM billing system.
- o Maintaining and refactoring of several other microservices in Python/Django as well as Erlang/OTP.

Brainly.com (Zadane.pl Sp. z o. o.)

2014-05 - 2014-08 Erlang Developer / DevOps, Acceleration team

Main responsibilities:

- Stress-testing, refactoring and fixing uncovered bugs.
- Creating Ansible provisioning scripts for automated Hive deployment.

2013-05 - 2013-09 Erlang Developer Intern, Acceleration team

I was optimizing the company's main products' backend - a Comet/PUSH server. Main responsibilities:

- Developing and maintaining a generic Socket.IO server called Hive, using Erlang/OTP and Redis.
- o Building a custom, highly parallel stress-testing tool, Flood, along with various test scenario scripts.
- Writing detailed technical documentation using LATEX.
- Preparing an Open-Source release of both Hive & Flood.

Open Source projects

2015-11 - 2016-03 λ-blog

A static site generator *generator* written in Clojure & JavaScript emphasizing **customizability** & **hackability**. It features: composable HTML generators, Twitter Bootstrap, Markdown support & a hacker-friendly way to **override anything and everything** without much hassle.

2013-05 - 2014-08 **Hive & Flood**, Zadane.pl sp. z o.o.

Hive is a highly scalable, Socket.IO-based Erlang web server designed to be used as a back-bone for various modular **Comet applications**. It provides an easy client session management, fast **Publisher/Subscriber** channels and a robust **plugins facility**. Flood is a complimentary, fully-featured load simulator suitable for automated Comet application stress-testing in a **continuous integration** environment.

2011-07 – 2013-03 **ASM programming language**

A functional programming language I designed, featuring among others **PEG** based, dynamic reader, statically scoped, first-class, *vau-calculus*-flavoured **fexprs** and delimited meta-continuations. It is implemented in the D programming language in a highly Object Oriented fashion (for better or worse).

Education

2014-02 – 2015-09 **Master of Engineering in Computer Science:**

Engineering of Intelligent Systems,

Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering, AGH University of Science and Technology, Kraków, Poland

thesis title Design of a programming language with support for distributed computing on heterogenous platforms.

description Project aims to develop a *platform aware* (as opposed to platform independent) programming language for distributed computing with automatic knowledge propagation in a highly dynamic, redundant & heterogenous environment such as the Internet of Things.

thesis grade 5.0/5.0

final grade 4.5/5.0

2010-10 - 2014-02 Bachelor of Engineering in Computer Science,

Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering, AGH University of Science and Technology, Kraków, Poland

thesis title **Implementation of a virtual machine for functional programming languages with support for concurrent computing.**

description Project based on the Three Instruction Machine (TIM abstract machine) with Actor Model extentions aiming for memory safety and high-speed asynchronous communication with no memory copying.

thesis grade 5.0/5.0

final grade **4.5**/5.0

Additional coursework

2013-03 – 2013-05 Algorithms part II, Coursera, score: 98.25% of the total points available

Taught by Robert Sedgewick and Kevin Wayne.

2013-01 – 2013-03 Programming Languages, Coursera, score: 99.6%

Taught by Dan Grossman.

2012-09 – 2012-12 Functional Programming Principles in Scala, Coursera, completed with distinction (100%)

Taught by Martin Odersky, the creator of Scala.

2012-08 – 2012-09 Algorithms part I, Coursera, score: 97.44% of the total points available

Taught by Robert Sedgewick and Kevin Wayne.

2012-06 – 2012-08 Introduction to Statistics, Udacity, completed with highest distinction (100%)

Taught by Sebastian Thrun.

2012-02 - 2012-04 Artificial Intelligence for Robotics, Udacity, completed with highest distinction (100%)

Taught by Sebastian Thrun.

2011-10 - 2011-12 Introduction to Artificial Intelligence, Udacity, score: 94.3%

Taught by Peter Norvig and Sebastian Thrun.

Hobbies

- Experimental computer archaeology
- Electronics & hardware design
- o Programming Language design
- o GTD techniques & Gamification