Kajetan Rzepecki

Resumé (as of February 26, 2016)

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Skills & Qualifications

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

software design Actor Model, Functional Paradigm, Microservices, Object-Oriented Design, REST, SOA, UML

programming C/C++, Clojure, D, Erlang/OTP, Java, PostgreSQL, Python, Scheme

toolchain Ansible, Emacs, Git, GNU/Linux, LaTeX, Org-Mode, Subversion, Vagrant, Valgrind

workflow Agile, Continuous Integration, Gamification, Pomodoro

Software Development Experience

Ubiquiti Networks Poland

2014-10 - 2015-12 **Software Developer**, Payments team, involved: **Clojure/Ring**, PostgreSQL, **Erlang/OTP**, Python/Diango, ElasticSearch, Ansible.

> I was developing a PCI-compliant credit card & payments management microservice in Clojure/Ring and PostgreSQL using Authorize.Net, Stripe & PayPal payment gateways. It was a part of a larger billing system of the Ubiquiti airCRM product. Additionally, I was helping to develop, refactor & maintain a few other projects written in Erlang/OTP & Python/Django.

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

2014-05 - 2014-08 Erlang Developer / DevOps, Acceleration team, involved: Erlang/OTP, Ansible, Vagrant. I created Ansible provisioning scripts for automated Hive deployment in addition to performing general bug-

fixing, refactoring and testing.

2013-05 - 2013-09

Erlang Developer Intern, Acceleration team, involved: Erlang/OTP, Socket.IO, Redis.

I developed two interesting projects, which were later released under Open Source licenses (Hive & Flood), from scratch using Erlang/OTP and various Web-related technologies such as the Socket.IO protocol or Redis databases.

Open Source projects

2015-11 – Present λ -blog, involves: Clojure, Bootstrap, jQuery.

A static site generator generator 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., involved: Erlang/OTP, Socket.IO.

Hive is a highly scalable, Socket.IO-based 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, involved: D programming language, a lot of PL research.

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).

2011-01 - 2011-05 LRRH Game, SKN Shader, involved: C++, OpenGL, SFML, Lua, wxWidgets.

A game project I developed together with a team of 4-5, it is a beautiful logic-platformer loosely based on the Little Red Ridding Hood story by Charles Perrault. I was responsible for the game engine and a particle system editor implementation. Additionally, I maintained a native GNU/Linux port of the game.

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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. Design of a programming language with support for distributed computing on heterogenous thesis title 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 5.0/5.0final grade **4.5**/5.0 2010-10 – 2014-01 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. Project based on the Three Instruction Machine (TIM abstract machine) with Actor Model extentions description aiming for memory safety and high-speed asynchronous communication with no memory copying. thesis grade 5.0/5.0final 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

- Programming Language design
 - Electronics & hardware design
- o GTD techniques & Gamification