## Vlad Kozin

## Clojure, ClojureScript, Racket, Redex, JavaScript, OMeta, meta-programming Fall\*13 Recurse Center (aka Hacker School) alum

	Corporate ladder
Since Apr 2017	Programmer at Droit (London, UK)
2015-2017	Same as before but with obligatory daily commute.  Programmer/Consultant at Droit (New York, USA - remote)
	Building an expert system for compliant trading. Snesking Clojure/ClojureScript into unsuspecting financial giants. On any given day! Could be designing DSLs, implementing compilers, parsers, rule-based engines, putting together simple browser-based GUIs and whatever else the startup life would have me do.
2014-2015	Programmer at Yarindex (Mocouw, Russia).  Officially a member of Search Interfaces Development Infrastructure group, but mostly I writh backend tools that perform source to source compilation; parse, transform and generate code. Any given project will inevitable depend our correlative, perigina, estawares, uplify-jis, escodegen, xipit. If I'm luxidy and do it right frontend developers get to use my work and get all the credit.
2009-2011 2007-2009	Equity Derivatives & Structured Products Sales at Renaissance Capital (Moscow, Russia). EM Structured Solutions and Derivatives Sales at Barclays Capital (London, UK).
	Projects
Racket	Author of ometa-racket, a mostly complete Racket implementation of OMeta - OO pattern- matching language that extends PEGs with ability to handle left-recursive rules and match structured data.
	Author of skish, a mostly futile attempt at porting Olin Shivers' wonderfulsesh to Racket. sesh is a non-interactive Unix shell embedded within Scheme (originally Scheme48).
Clojure	Author of several closed-source products: FpML message parser, financial derivatives classifier based on ISDA taxonomies, legal annotation tools, etc.
JavaScript	Contributor to sequep, regular expressions for Clojure sequences.
Javascript	Author of bemintmi-syntax, a syntax converter for BEMHTML - an XSLT inspired templating language - part of BEM methodology of frontend development. Author of bemintmi-source-convert, a best effort compiler from BEMHTML templates to BH
	templates.
	Author of xjst-more, an XJST-based compiler for BEMHTML templates that facilitates incremental compilation of templates potentially on the Client. WIP.
	Contributor to ometa-js, a JavaScript implementation of OMeta.  Contributor to bem-xjst, XJST-based compiler for BEMHTML templates.
	Formal education
2004-2006	Keldysh Institute of Applied Mathematics (Moscow, Russia) PhD track in Applied Mathematics, dropped out
2004	New Economic School (Moscow, Russia) MS in Economics track with full scholarship, dropped out
1999-2004	Lomonosov Moscow State University (Moscow, Russia) MS in Theoretical Mechanics and Applied Mathematics.
	Autodidacticisms
2012	How to Design Programs by Matthias Felleisen et al.  How I was introduced to programming. Assorted solutions to HtDP.
2012	Programming Languages, [Certificate] Brown University
	How I was introduced to creating PLs. Taught byShriram Krishnamurthi based on his wonderful PLAI text. My solutions - a sequence of interpreters for progressively more complex languages: all the way to OOP, CPS transforms and type checkers.
2014	Hardware/Software Interface, [Certificate 89.6%]
	University of Washington for Coursera How I was introduced to systems programming. Essentially an Introduction to Computer Systems course as taught at Carnegie Melion with the same course-load and text Compute
2014	Systems: A Programmer's Perspective by Bryant and O'Hallaron.  Paradigms of Computer Programming 1, [Dertificate1 9496]  Paradigms of Computer Programming 2, [Dertificate2 9796]
	Université catholique de Louvain for edX  How I was introduced to concurrency, multi-paradigm programming and delightful
2015	paradigms that so far seem to exist only in academic setting. Taught by Peter Van Roy and is based on his classical Concepts, Techniques, and Models of Computer Programming.
2010	Introduction to Probability, [Certificate 94%] MIT for edX
2017	Because it's awesome. Redex for designing operational semantics
	The Racket Summer School of Semantics and Languages in Salt Lake City, Utah.  While targeted at PL PhDs a bunch of us non-academic types had been admitted. Learnt to
	create languages quickly and back them up with runnable reduction semantics - what's not to like? $ \\$
	Languages
Russian, English Cloiure	Equally uncomfortable.  What I get to use for my current projects.
Racket	Favorite Lisp. Would be my weapon of choice were such choice ever offered.
	Wrote fair amount, mostly backend compiler stuff with Node.js. Extensive experience writing parsers and fairly complex grammars.
JavaScript OMeta	Unavoidable Lisp.
JavaScript OMeta Emacs Lisp	Unavoidable Lisp.
JavaScript OMeta Emacs Lisp Java C	Enough to write a Clojure wrapper with necessary bindings.
JavaScript OMeta Emacs Lisp Java	Unavoidable Lisp.  Enough to write a Clojure wrapper with necessary bindings.  Enough to pass a systems programming class but not nearly enough to actually use it.  Toyed with but never used in earnest.

of me cycling, Douldening, surfing, roller-skating, skining and more. Having owned a sports carl'il choose a bicycle every filme. Lived in the UK, US, Hugary, Spain and far more exotic places. Crossed the US from Mexico to Canada twice with the current state count of 19.