Daco Harkes

Education

2014 - now Computer Science, PhD

Technical University, Delft

Field: **Domain Specific Languages** / **Incremental Computing** Subject: DSL for Incremental Computing in Information Systems

My research project is creating a DSL for information systems: IceDust. In this language one can specify data models and computations over data. The language runtime reuses old computation results to efficiently compute new results: incremental computing.

Project Repository: github.com/MetaBorgCube/IceDust

2012 - 2014 Computer Science, Master (Cum Laude)

Technical University, Delft

Specialization: Programming Languages

Thesis: Relations in Role-based Data Modeling and Navigation

Academic results: avg. 8.5 (A+)

Master Thesis, Relational Programming: 9 (A+)

First place Student Research Competition at Modularity 2014

2010 - 2012 Leadership Training School (Chacham award)

Christformation, Rotterdam

During the first year we went on a trip to Mongolia, my world view significantly changed. During the second year a friend and I led a six person team on a two week trip to Asia. This was an intense experience where planning and people skills were put to the test.

Academic results: avg. 8.7 (A+) Character development: B Leadership development: B

2007 - 2010 Computer Science, Bachelor (Cum Laude)

Technical University, Delft

Academic results: avg. 8.5 (A+) Final project, Pacman: 8.5 (A+)

Publications

WPDAI 2018

PixieDust: Declarative Incremental Interface Rendering through Static Dependency Tracking

PixieDust is a language for building efficient user interfaces in the browser. It uses the same techniques as IceDust does on webservers for incremental calculation but applies them in a JavaScript environment and interacts closely with the browser's rendering engine.

ECOOP 2017

IceDust 2: Derived Bidirectional Relations and Calculation Strategy Composition

In this paper I extend the IceDust language incremental capabilities with more expressive power (derived relations) and more incremental computing possibilities (through composition of various calculation strategies).

ECOOP 2016

IceDust: Incremental and eventual computation of derived values in persistent object graphs

IceDust is my programming language for information systems. In IceDust models one can describe a data model and derived values of this data model. The IceDust compiler generates code for efficiently recomputing derived values on changes to the base data.

SLE 2014

Unifying and Generalizing Relations in Role-Based Data Modeling and Navigation

In this paper I explore different data modeling paradigms from object-oriented to relational databases. Based on this analysis I designed a data modeling language that combines the best of both paradigms.

D					10.0
Pro	fessio	mal	$\Delta c1$	1177	ITIAC

Professional Act	tivities			
SLE 2018 SPLASH 2018	Program Committee Artifact Evaluation Committee			
SPLASH 2017	Organizing Committee	as Student Volunteer Co-Chair		
SPLASH 2016 ECOOP 2016	Organizing Committee Student Volunteer	as Student Volunteer Co-Chair		
SPLASH 2015 ECOOP 2015	Organizing Committee Student Volunteer	as Student Volunteer Co-Chair		
Dagstuhl 15062		as Report Collector		
SPLASH 2014	Student Volunteer			
Awards				
2015	Best Student Presentation	GTTSE Summer School		
2014	First prize ACM Student Research C	ompetition MODULARITY		
2012	Chacham award	Christformation		
Employment His	story			
2008 – 2014	Web application developer	Heinosoft VOF, Delfgauw		
	Sector	Web development and promotion		
	Activities	 Building a Content Management System 		
		 Time management, work estimations, and quotes 		
		 Hiring, training and managing new developer 		
	Fulltime/part-time	Part-time, variable 4 to 12 hours a week		
2007 - 2008	PHP programmer	Marsmedia BV, Den Haag		
	Sector	Web design		
	Activities	Developing the backend of websites		
	Fulltime/part-time	Project-based		
Extracurricular	Activities			
2010-now	Christian Conferences	Opwekking, Biddinghuizen		
2012-now	Leader of ministry team	 communication, empowering team members 		
2010-now	Ministry team member	– encouraging, coaching		
2010-now	Church	Baptists, Waddinxveen		
2014-now	Leading band	teamwork, organizing		
2013-now	Preaching (250 pers.)	 public speaking, teaching, motivating 		
2012-2014	Treasurer of the youth group	 communicating financial status, spreadsheets 		
2011-2014	Teaching youth (40 pers.)	- teaching		
2010	Leading a 20 person youth holyday	– crisis management		
2009-2014	Student Association	C.S.R., Delft		
2012-2014	Leading a workgroup (20 pers.)	 public speaking, personal coaching, time management 		
2012-2013	Leading a home group (7 pers.)	 group dynamics steering, studying, encouraging 		
2011-2012	Leading a "Verticale" (30 pers.)	 planning, motivation, communication 		

Languages

Dutch Native language

English Highly proficient in both spoken and written English

German Basic communication skills

Software lang. Java, MySQL, PHP, HTML, CSS, JavaScript, Stratego (>1000h), Scala (>250h), and Coq (>100h)

Personality

I am known as an optimist and am quite result-driven. When I believe in some goal, I have a strong inner motivation and am very disciplined to get practical results. I have an excellent technical understanding and I am able to comprehend, use, and explain complex and abstract concepts. I am verbally strong and can express ideas easily. In leadership I am an enthusiastic and assertive leader that makes things happen. I get my energy from meeting people, helping others, and seeing results.

Personal Interests

Tech stuff, snowboarding, playing piano and guitar, composing, hiking in the mountains and deep personal talks.

Contact Details

Address Coomansstraat 28, 2611 CW, Delft, the Netherlands

Phone +31 (0)6 12 100 358 E-mail dc.harkes@gmail.com