

Personalia

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Date of birth: 4 June 1973
Nationality: Dutch

Education

1999 - 2004 Utrecht University, Software Technology group: PhD Computer Science
1991 - 1997 Utrecht University: MsC Computer Science (Cum laude)
1996 Utrecht University: Propedeutical degree Psychology
1994 University of Wisconsin - Madison: exchange student (Fulbright grant)
1986 - 1991 Niels Stensen College, Utrecht: VWO (grade average: 8.0)

Programming languages / frameworks

Haskell, TypeScript/JavaScript (React/Redux, Node.js, Express, JQuery, Lodash, D3, Angular), MongoDB, SQL, Git, SVN, Ansible, Travis, CircleCI, PHP, Objective C (iPhone/iPad), Java (Eclipse), C#, Joomla

Key Skills and Strengths

- Design and implementation of complex software
- Quickly picking up new languages and technologies
- Design of dynamic user-friendly interfaces
- Scientific research

Languages

- Dutch (native language)
- English (fluent)

Professional experience (self-employed)

Jan 2014 - present **Well-Typed Ltd.** (Haskell)
Part-time Haskell consultant

Jan 2018 - Feb 2018 **Veranderkracht:** www.interimreview.nl (React/Redux, TypeScript, Webpack)
Complete rewrite of JavaScript Angular front-end to TypeScript React/Redux

Jul 2017 - Sep 2017 **DelphiCloud forecasting website** (JavaScript, React/Redux, Webpack, D3, Docker)
Front-end development consultancy

- Normalization of redux store, fixing animations, refactoring & debugging
- Git consultancy & improvements to repository setup
- Improvements to Docker deployment process

May 2017 **Website oblomov.com** (TypeScript, React, Webpack, Docker)
Server-rendered responsive single-page React app, TypeScript client & server

- Nov 2016 - Mar 2016 **DelphiCloud forecasting website** (JavaScript, React/Redux, Webpack, D3)
Front-end development consultancy
- Design/implementation of responsive React D3 components for visualizing probability distributions
 - Design/implementation of user-friendly React team-management component
 - Setup of Redux infrastructure and conversion of several pages to Redux
 - Setup of incremental Webpack build environment & Nightwatch test suite
 - Cleanup/debugging/reduction of legacy CSS/JavaScript codebase
- Jun 2016 - Dec 2016 **Omniity search engine** (Haskell, AWS (EC2, S3), Ansible, CircleCI, PostgreSQL)
Document-ingestion backend written in Haskell using CloudHaskell Erlang-style concurrency
- Design/implementation of log-structured persistency for large corpus data structures on S3
 - Debugging & low-level optimization of concurrent multi-hour ingest runs on 100+ EC2 cores with multi-terabyte inputs and multi-gigabyte log files
 - Setup of Ansible automation for running document ingest on AWS
 - Implementation of TF/IDF reference tests and setup/maintenance of CircleCI test suite
- Dec 2015 - Apr 2016 **Veranderkracht: www.interimreview.nl** (Angular, TypeScript/JavaScript, MongoDB, Grunt)
Design & implementation of review site for interim professionals
- MEAN stack, single-page responsive Bootstrap client
 - Autonomous account creation with email validation
 - Bluebird promises, Shared code between client and server
- Sep 2014 - Apr 2015 **Netherlands Food and Consumer Product Safety Authority (NVWA)**
DTV project: new time-tracking database (Haskell, Angular, JavaScript, Git)
- Modifications and improvements to the Ampersand compiler for generating database model
 - Migration from Subversion to Git + Git instruction to other team members
- Apr 2014 - May 2015 **RuG + several companies: Cercando project** (TypeScript, JavaScript, Node.js, D3, Java)
Design and implementation of system for tracking visitors of the Rotterdam Museum of Natural History in real time using RFID antennas, and visualization of visitor movement
- Design & implementation of entire system, including incremental trilateration algorithm
 - Low-level communication with RFID hardware, Web server, Client web app
- Dec 2013 - Mar 2014 **Pics on Air Ltd.: ShotVibe** (Objective C, Java)
Photo-sharing app (available in App Store)
- Lead iOS developer
- Oct 2013 - Dec 2013 **Rijksuniversiteit Groningen / Drents Museum: MuseumPlus** (JavaScript, Node.js, D3)
Visualization tool for tracking museum visitors
- Web application for visualizing movement of museum visitors
 - Derivation of visitor positions from RFID sensor data through trilateration
- Sep 2012 - Feb 2013 **Private project (WBSO): WebViews** (Haskell, JavaScript)
Mar 2012 - May 2012 Framework for dynamic web-applications generated from abstract specifications
- Incremental web server
 - Combination of server-side and client-side computations
 - Examples built: advertising site for borrowing items, restaurant reservation app
 - Part research
- May 2012 - Jul 2012 **Open source projects Haskell community** (Java, Haskell)
- EclipseFP: IDE for Haskell in Eclipse
 - NipTuck: code formatter for EclipseFP
- Sep 2011 - Apr 2012 **Dutch Council for the Judiciary: project Koppelvlak** (Haskell, JavaScript, PHP, SQL)
Scientific programmer: worked on Ampersand compiler, which generates a functional specification and prototype web application from an algebraic specification
- Development/improvement of generator for functional specifications and prototypes
 - Extensions to Ampersand specification language
 - Web front-end for MySQL database
- Dec 2010 - May 2011 **iPhone app: hiRise** (Objective C)
Augmented-reality app for measuring the height of buildings (available in App Store)
- Filters for stabilizing gyroscope and other sensors
 - Developed augmented-reality algorithms from scratch

- Nov 2010 **Central Veterinary Institute: project Piglet 2.0** (JavaScript, Haskell)
 • Implementation of multiple-language interface for data-input web application
- Aug 2009 - Aug 2010 **Utrecht University: project ALIVE** (Java, Eclipse)
 Model-driven framework for design and analysis of agent-based organization models
 • Debugging and integration of several existing Java/Eclipse tools
 • Design/implementation several graphical editors using GMF method
 • Built advanced editor for logical expressions with in-place error messages
- May 2009 - Jul 2009 **Central Veterinary Institute: project Piglet 2.0** (JavaScript, Haskell)
 Web-interface for data input swine-flu project
 • User friendly because meant to be used by vets
- Jan 2009 - Feb 2010 **NLnet foundation: project Proxima 2.0** (Haskell, JavaScript)
 Follow-up project to PhD research, subsidized by NLnet foundation.
 • Development of web-interface for generic WYSIWYG structure editor Proxima
 • Incremental graphical renderer
 • Developed techniques for handling network latency en low band width
 • Also WBSO grant

Professional experience (other)

- 2004 - 2009 **Utrecht University: Scientific programmer** (Haskell, C#)
 Decision Support Systems group
 • Development/maintenance of Bayesian-network toolkit Dazzle
 • Graph editor/probabilistic algorithms/user interaction
 • Moderately large project: 10,000 lines of Haskell (comparable to 200,000 lines of Java)
 • Pocket PC application for data input by vets
 • Part research
- 2004 - 2006 **Utrecht University: Assistant professor Software Technology group**
 • Courses: Functional Programming, Grammars and Parsing, Editing Structured Documents & XML, Software Architecture, Programming Environments
 • Supervision of several master's students and one PhD student
 • Research/development of Proxima editor (Haskell)
 • Presentations, incl. Invited speaker, PSD Workshop 2005, University of Tokyo, Japan
- 1999 - 2004 **Utrecht University: PhD**
 Design of the generic WYSIWYG structure editor Proxima
 • Requirements analysis, Formal specification of architecture, Abstractions for editing/user interaction, Prototype implementation (Haskell)
- 1997 - 1999 **Utrecht University: Scientific programmer, Software Technology group**
 • Design/implementation content-management system for educational materials (Java)

Other interests

Playing the piano, film, traveling, gaming, theater