# Tom Van Cutsem

## **Curriculum Vitae**

# Personal

**Residence** Leuven, Belgium

Languages: Dutch (Mother Tongue), English (Fluent), French (Elementary) E-mail: <u>tvcutsem@gmail.com</u> Web: <u>tvcutsem.github.io</u> Linked-in: <u>be.linkedin.com/in/tomvc</u> Twitter: <u>@tvcutsem</u>

## Education

Oct. 2004 - May 2008: PhD in Computer Science, Vrije Universiteit Brussel, Greatest Distinction.

- Doctoral dissertation: "Ambient references: object designation in mobile ad hoc networks". Promotors: Prof. Dr. Wolfgang De Meuter, Prof. Dr. Theo D'Hondt.
- My PhD contribution focused on mobile computing platforms (long before iOS and Android appeared). Our AmbientTalk language was featured in MIT Technology Review (http://goo.gl/n0TGA), at droidcon.be 2011 in Brussels and covered in the Belgian techzine Datanews (http://goo.gl/B35V4x).

**Oct. 2000 - June 2004:** Master of Science (MSc) in Computer Science, Vrije Universiteit Brussel, Greatest Distinction (GPA 18.76 / 20 or 93.8%). Valedictorian.

## **Professional Experience**

Nov. 2016 - present: Department Head at Nokia Bell Labs Antwerp, Belgium

- Led the transformation of a networks-focused research team into an AI research focused team, with breakthrough research in applying AI to software engineering. Built and open sourced an AI-based search engine for software libraries named <u>Code Compass</u>.
- Thought leader on Nokia's strategy to embrace Artificial Intelligence in research. Visibility at the level of Nokia CEO, CTO and Board of Directors.

#### Feb. 2014 - Nov. 2016: Senior Researcher at Nokia Bell Labs Antwerp, Belgium

- Architected and co-authored a distributed **IoT stream processing** platform (worldwidestreams.io). Academic impact (ACM DEBS 2017 Best demo award) as well as business impact (successful transfer to business group with customer delivery).
- Worked on research projects where my goal was to oversee the complete execution of the project. This involved maturing the initial ideas, designing an architecture, implementation (hands-on programming) and presenting demonstrators to various stakeholders (customers and senior executives, project partners & sponsors, press, etc.)

#### Jan. 2010 - Sept. 2014: Professor of computer science at Vrije Universiteit Brussel, Belgium

- My research group was part of the <u>Software Languages Lab</u> (SOFT).
- Authored 60+ peer-reviewed **papers** (with 1000+ citations). For a full list of my academic publications, citations and rankings, see my profile on Google Scholar: <u>http://goo.gl/DsUJv</u>
- I was responsible for **teaching** three university courses and independently developed an advanced Master-level course on "**Multicore Programming**" and an introductory Bachelor-level course on "Distributed Systems" (both 30 hours of lectures).
- I built up an extensive **network** with researchers from universities worldwide and from industry, including Google Research, HP Labs, Mozilla Research, IBM Research, Intel Labs, MSR.
- Presented numerous papers, **invited talks**, tutorials and posters at various international conferences. A full list of my talks is available online: <u>http://goo.gl/epgQUP</u>
- Acquired research **project funding** including 2 personal research grants, 2 PhD student grants and 4 project grants from regional governments, the Flemish Research Foundation and local university funding (the total budget of these grants exceeding well over 1M EUR).

#### Nov. 2009 - April 2010: Visiting Faculty at Google, Mountain View, CA, USA

- As part of my Post-doctoral research, I spent 6 months at the Google HQ in the US as a Visiting Faculty to work on improving the **JavaScript** language (<u>https://goo.gl/0JpL5x</u>). My activities are summarized in a Google Tech Talk (<u>http://goo.gl/cUhpo</u>, 7500+ views).
- Sat on the ECMA technical committee that standardizes the JavaScript language, as a Google representative. Contributed to the <u>ECMA-262</u> 6th Edition (aka **ECMAScript 2015**) standard.
- Developed a meta-programming API for Javascript (<u>http://goo.gl/S417D</u>) that became standardized as part of ECMAScript 2015 (<u>http://goo.gl/j25yf</u>) and which is now widely implemented across major browsers. This API has become a <u>cornerstone technology</u> of the Web.

#### Oct. 2008 - Jan. 2014: Postdoctoral Fellow of the Research Foundation - Flanders (FWO)

- The FWO is Belgium's "National Science Foundation". It is the most prestigious research funding organisation of the country (acceptance rate for Postdoctoral Fellow grants is < 30%).
- I was awarded a three-year personal fellowship to fund my research on distributed programming languages at the Vrije Universiteit Brussel. In October 2011, my fellowship was successfully renewed for another three-year period.

#### Oct. 2004-Sept. 2008: PhD student with a fellowship of the Research Foundation, Flanders (FWO)

- Finished my PhD in 3.5 years at the Programming Technology Lab of the Vrije Universiteit Brussel, funded by the most prestigious research grant available to Belgian PhD students.
- As a course assistant for the **Computer Graphics** course, acquired a solid background in computational geometry.

## Awards

- ACM SIGPLAN Dynamic Languages Symposium 2017 <u>Most Influential Paper Award</u> for 2007 for my academic work on Reflection, which formed the basis for my contributions to JavaScript.
- Upon graduating as a Master in Computer Science at VUB, I received the "Science Award" which is awarded yearly by the university's Faculty of Sciences to the graduated student with the overall best grades seen over his/her entire course of study (equivalent to US "Valedictorian")



Google

## Membership in organizations

- 2010-2015: Member of the **ECMA TC39** standardization committee for ECMAScript (as a representative of Vrije Universiteit Brussel).
- Founding member of the IFIP Working Group 2.16 on Programming Language Design.
- 2010-2014: Member of the scientific steering committee of the ExaScience Lab, part of Intel's European research labs located in Leuven, Belgium. Research on exascale high-performance computing, in close cooperation with industry partners such as Intel and J&J.
- 2009–2014: Co-organizer and member of the Jury of regional and national **programming contests** for kids in high-school and students at university, including the <u>Belgian Olympiad in Infor-</u> <u>matics</u> and the <u>Flemish Programming Contest</u> (I was the main organizer of the 5th edition in 2013, hosted at my university, attracting 500 contestants).

## **Code projects**

- Directed the research on <u>Code Compass</u>, a search engine for software libraries.
- I maintain a JavaScript "polyfill" library originally designed to use the current ECMAScript 2015 reflection API before it was implemented natively in browsers (>300 stars on GitHub)
- Author of a minimal and portable Javascript library for Trait composition (<u>github.com/traitsjs/</u><u>traits.js</u>), also featured on popular web developer website <u>Ajaxian.com</u> (April 13th, 2010).
- I wrote a spec-compliant <u>ECMAScript 5 parser</u> in Javascript using a PEG parser generator.
- With my graduate student Tim Coppieters, developed <u>CloudTypes.js</u>, a JavaScript library that supports data replication for web applications with eventual consistency guarantees.
- To teach students about Software Transactional Memory, I wrote a <u>meta-circular STM</u> in Clojure.
- Principal architect of the AmbientTalk programming language (ambienttalk.googlecode.com).

## Software engineering skills

- I'm a **programming languages enthusiast** and consequently I like to expose myself to many different programming languages and paradigms. I consider myself proficient (i.e. wrote programs over 10K LoC) in **Java** and **JavaScript** (node.js). I also have past experience with C/C++, Erlang, Clojure, Ruby, Python, Scheme and Prolog. I have some experience with Scala, Smalltalk, Visual Basic and Matlab. I am comfortable picking up new languages and frameworks quickly.
- Strong background in machine learning, distributed systems, multi-threaded (concurrent) systems, compilers.
- Writing academic papers has honed my technical writing and presentation skills.

References to colleagues and collaborators that can endorse my work are available on request.