NIELS REIJERS

Staff / Lead Software Engineer

@ nielsreijers@gmail.com

**** +886 975 140 428

• www.github.com/nielsreijers

in www.linkedin.com/in/niels-reijers-4609602

% www.nielsreijers.com/cv-full-version.pdf

- Over 25 years experience in both commercial and research IT environments.
- PhD in computer science from National Taiwan University. Published in the field's top conference.
- Lead developer on large projects. Designed and implemented multiple systems from the ground up.

EXPERIENCE

Staff Software Engineer

DSW Health Insurance (contract)

After leaving DSW in 2009 to study Chinese and pursue a PhD in Taiwan, I was granted the opportunity to come back to work on a contract basis for several months every year, from 2016 as Staff Software Engineer. This privilege was not typically offered to other employees, and I am grateful for this flexibility.

- Worked on, designed and implemented many different systems.
- Often focussed on observability and performance optimization.
- Initiated two high-impact projects:
 - Developed a system for company-wide monitoring of service calls. This provided valuable and previously unavailable real-time insight in the behavior and performance of their systems.
 - Identified a problem with the growing complexity of the deployment system. On my initiative this was changed to an XML-based 'convention over configuration' solution.
 - This improved maintainability and reduced the burden on developers, who no longer have to write deployments scripts.
- Rebuilt a database conversion that an external party had been working on unsuccessfully for months. My implementation took 1 week to build and ran in minutes rather than hours.
 - This allowed us to convert our data in an acceptable time frame and the project to go live.



Doctoral Candidate

🛗 Sep 2011 - Apr 2018

Intel-NTU Connected Context Computing Center

▼ Taipei, Taiwan

- Developed a Java Virtual Machine for resource-constrained Internet-of-Things devices such as the Atmel ATMEGA128.
- Implemented on-device ahead-of-time compilation to native code to drastically improve performance compared to existing VMs in this class, which are one to two orders of magnitude slower than optimized C.

Improved the state of the art by:

- Improving performance to close to optimized C and thus reducing energy consumption, while maintaining platform independence.
- Providing a safe execution environment to protect devices from buggy or malicious code, at a cost comparable to existing native code solutions.

The results were published in SenSys 2018, the field's top conference.

C Embedded systems AVR assembly Java JVM bytecode

Lead Developer

DSW Health Insurance

Apr 2005 - Nov 2009 Schiedam, The Netherlands

Oversaw the development of the new claims processing system as lead developer.

- Delivered on time, running reliably for 13 years and proven to be very maintainable, despite being the company's most complex system.
- Produced several spin-off products that became a company-wide standard for other teams, leading to improved efficiency and standardization.

SKILLS

Critical thinking

Problem solving

Perf. analysis and optimization

C, C#

Teamwork

Embedded systems

Scientific writing

Data analysis, Python

Functional programming

Golang, Scala

Python, Java, PowerShell

Machine learning

HTML. CSS



EDUCATION

Ph.D. in Computer Science

National Taiwan University

2011 - 2018

▼ Taipei, Taiwan

"CapeVM: A Fast and Safe Virtual Machine for Resource-Constrained Internet-of-Things Devices", graded A+.

M.Sc. in Computer Science

Delft University of Technology

1995 - 2002

9 Delft. The Netherlands

"Location tracking and group communication in FLARE", graded 9/10.

Research done at the Distributed Systems Group in Trinity College Dublin.

LANGUAGES

Dutch English

Mandarin Chinese



INTERESTS

- Cycling, 5k runner
- Beginning Vipassana meditator
- Volunteer at the Rotterdam International Film Festival, before moving to Taipei
- Taiwanese History
- Prefers CDs over vinyl or streaming
- Led the winning company team in the 2013
 Delft University of Technology programming contest