# Wojciech Waga

## Curriculum Vitae

#### **E**ducation

2007–2012 **Ph.D.**, University of Wrocław, Department of Genomics, Wrocław

2002–2007 M.Sc., University of Wrocław, Institute of Computer Science, Wrocław

#### Master thesis

title Computer modelling of evolutionary processes.

supervisors Dr Wojciech Bożejko

#### Doctoral thesis

title Computer modelling of the phenomena accompanying a complementation of haplotypes.

supervisors Prof. dr hab. Stanisław Cebrat

#### Achievements

- Best poster prize at COST MP0801 Second Annual Meeting May, 26 29, 2010
- O Dean's award for best PhD students, 2010

## Experience

2022-now Sr. Software Engineer, Vay.io, Berlin

Maintaining and developing telemetry data pipelines for driverless vehicles.

2021-2022 Sr. Software Architect, DXC/Microsoft, Wrocław

Working on a cloud-native 5G core network on Azure. (details covered by an NDA)

2013–2021 Solution Architect (VP), Credit-Suisse, Wrocław

Redesigning of  $\tilde{\ }$ 20 year old banking system with enormous maintenance cost. The objectives were to drive down the TCO by reducing the amount of required resources without sacrificing performance and functionality, adding widely available API for onboarding new client platforms, adding backup and point-in-time restore to allow for analyses on older dates and a high-availability with hot spares. The new product had to be cloud ready as the Bank was starting transition to a public cloud at the time. My second task was to design an operational data store, a brand new product in credit risk architecture landscape. The ODS was meant to be a data exchange platform facilitating data transfers between systems with various needs and often incompatible interfaces. It allowes clients to subscribe for notifications to track data changes at chosen granularity level, it does data versioning by default as well as has a builtin search engine. ODS is able to consume a wide variety of data as long as they were representable in the JSON format. The system is backed by a replicated NoSQL database (MongoDB) to keep availability at a decent level. REST endpoint updates and usually a database upgrade can be made with zero downtime thanks to smart load balancing and replication.

#### 2012–2013 C++ application developer, Credit-Suisse, Wrocław

C++ programmer responsible for credit risk management system-INSIGHT. INSIGHT is a batch processing system that loads daily trades from all over the world and computes bank's exposures to all counterparties. As trading volume keep rising there is constant need to improve performance and lower memory footprint to meet the SLA. INSIGHT is based on technologies like C++11, Boost, Sybase, Multithreading

#### 2009–2012 Computer programmer, WCSS, Wrocław

C++ programmer in a team of three people developing an open-source, fully extendible network alert correlation framework-ACARM-ng: www.acarm.wcss.wroc.pl. ACARM-ng is a distributed system that gathers information from Snort-like IDS (Intrusion Detection System) finds patterns and presents them to system admins or takes autonomous action.

#### 2008–2009 Computer programmer, WCSS, Wrocław

C developer for *NDS* - *National Data Storage*: nds.psnc.pl, a fully distributed parallel file system with automatic replica management, data compression and encryption.

#### 2008–2009 Junior IT specialist, PSNC, Poznań

Preparing specifications for the PRACE project: www.prace-project.eu.

#### 2007–2008 System administrator, WCSS, Wrocław

 $Administration \ of \ a \ 500+\ nodes \ computer \ cluster \ running \ Linux \ operating \ system \ at \ the \ biggest \ data \ centre \ in \ lower \ silesian \ region - Wroclaw \ Centre \ for \ Networking \ and \ Supercomputing$ 

## Languages

Polish native speaker

English C1 CAE Certificate

French A1

#### Skills

MongoDB expert Linux/Bash very good

Docker very good Scrum good

AWS preparing for certification microservices very good

JavaScript good Oracle/Sybase good

 $\operatorname{SQL}$ 

git very good Jira very good

networking good storage very good

#### Certifications

MongoDB Certified MongoDB Developer

# Hobby

○ IoT ○ Mountain biking

HikingDIY