Benedikt Becker

	Experience
2021-	Figly Inc. , Compiler engineer, Remote Compiler optimizations, runtimes, Wasm
2021-	VAC4EU, Software consultant, Remote Code harmonization for pharmacoepidemiological studies
2020-2021	Scientific engineer, Inria Saclay, France Verification of Ada/SPARK using Why3; runtime assertion checking for validation of counter-examples
2019	Scientific engineer, Université Paris Sud, France Verification of Java JML contracts using Why3; application to Parcoursup
2018–2019	Postdoctoral researcher , <i>Inria Saclay</i> , France CoLiS project: Formally verified, symbolic execution of Shell programs
2013–2017	Scientific researcher, Erasmus University Medical Center, Netherlands Representation, retrieval, and integration of vaccine information
2011–2012	Scientific programmer, CNRS/IRILL, France Contributions to the Ocsigen/Eliom web application framework
2007–2011	Freelance software engineer, France & Germany Web application development, tools for medical inference, and cognitive science research
2005–2008	Teaching assistant , <i>Albert-Ludwig-University</i> , Germany Lectures: Computer science I, Cognitive modelling, Formal methods and programming
2004–2011	Studies of computer science and cognitive science , <i>Albert-Ludwig-University</i> , Freiburg, Germany

Theses

PhE

Title *Vaccine semantics*: Automatic methods for recognizing, representing, and reasoning about vaccine-related information

Website http://benozol.mooo.com/pages/phd

Description Information about vaccines is spread over different resources: Products and product information are available in product databases; electronic health records document the use of vaccines in coded representation; scientific studies assess the safety and efficiency; and public news and social media reflect and shape the public's opinion. This thesis proposes techniques for the automatic retrieval and integrating of vaccine information from these resources.

Supervisors Miriam Sturkenboom & Jan Kors

Date 2019

Master

Title Bayesian rationality and spatial reasoning

Description Bayesian rationality, a cognitive paradigm centering on the uncertainty of knowl-

edge in human reasoning, is applied on two spatial inference tasks: cerdinal direc-

tions and Allen's interval calculus.

Supervisors Bernhard Nebel & Marco Ragni

Date 2011

Bachelor

Title EasyOCaml – More descriptive type error messages for OCaml

Description A constrained-based type checker for a subset of the OCaml language.

Date 2008

Supervisors Peter Thiemann & Stefan Wehr

Funding OCaml Summer Project, Jane St. Capital, New York, US

Publications

Explaining counterexamples with giant-steps assertion checking

Benedikt Becker, Cláudio Belo Lourenço and Claude Marché.

F-IDE, 2021

Analysing installation scenarios of Debian packages

Benedikt Becker, Nicolas Jeannerod, Claude Marché, Yann Régis-Gianas, Mihaela Sighireanu and Ralf Treinen.

TACAS, 2020

Ghost Code in Action: Automated Verification of a Symbolic Interpreter

Benedikt Becker, Claude Marché.

VSTTE 2019

Alignment of vaccine codes using an ontology of vaccine descriptions

Benedikt Becker, Jan Kors, Erik Mulligen, Miriam Sturkenboom.

Journal of Biomedical Semantics, 2022.

Identification and normalization of vaccine descriptions in scientific literature: A comparison between ontology-based and machine learning approaches.

Benedikt Becker, Miriam Sturkenboom, Jan Kors.

Submitted.

CodeMapper: semi-automatic coding of medical case definitions

Benedikt Becker, Paul Avillach, Silvana Romio, Erik Mulligen, Daniel Weibel, Miriam Sturkenboom, Jan Kors.

Pharmacoepidemiology and drug safety, 2017

Extraction of chemical-induced diseases using prior knowledge and textual information

Ewoud Pons + Benedikt Becker, Saber Akhondi, Zubair Afzal, Erik Van Mulligen, Jan Kors. Database, 2016.

Evaluation of a multinational, multilingual vaccine debate

Benedikt Becker, Heidi Larson, Jan Bonhoeffer, Erik Van Mulligen, Jan Kors, Miriam Sturkenboom.

Vaccine, 2016.

Preferences in Cardinal Direction

Marco Ragni, Benedikt Becker.

Proceedings of the Cognitive Science Society, 2010.

Open-source software/contributions

2019 **Why3**, *Deductive program verification platform*Runtime assertion checking, validation of counter-examples (OCaml/Why3). https://www.why3.org/

2019 **CoLiS language**, *Target language for the symbolic execution of Shell scripts* Language design, concrete and symbolic execution, verification (OCaml/Why3). https://github.com/colis-anr/colis-language/

2017 **VaccO**, An ontology of vaccines and two applications Design and implementation (Java/OWL2). https://biosemantics.org/software/vacco

2016 CodeMapper, Semiautomatic coding of case definitions

Design and implementation (Java/Javascript). https://github.com/VAC4EU/Codemapper

2012 **Ocsigen/Eliom**, Ocsigen: Language extensions and libraries for client/server webapplications in OCaml

Contributions (OCaml).

http://ocsigen.org/

2008 ABC Tool, Automatic classification of adverse events

Design and implementation (Java).

https://www.brightoncollaboration.org/

2008 EasyOCaml, More descriptive error messages for OCaml

Design and implementation (OCaml).

https://github.com/benozol/easyocaml

Skills & interests

Natural language

German: native, English: proficient, French and Spanish: intermediate.

Programming language

Completed projects using Rust, OCaml, TypeScript, Ada, Why3, Java, Python, JavaScript, Scala, C++.

Scientific interest

Software verification, runtime-assertion checking, symbolic execution, constraint-based type inference, natural language processing, ontologies and reasoning, machine learning, compiler construction, cognitive modelling, syntax theory.