

teaching interests:

- lambda calculus, algebraic specifications and functional programming, datastructures and algorithms (BSc)
- type theory and proof checking (MSc)

research interests:

- rewrite-based models of computation:
term rewriting, higher-order rewriting, lambda calculus
- logic and types



teaching interests:

- functional programming and its foundations, datastructures and algorithms, logic (BSc)
- type theory and proof checking, term rewriting (MSc)

research interests:

- rewrite-based models of computation: term rewriting, higher-order rewriting, lambda calculus, graph and net rewriting
- logic and types, formal verification