Ivan Radiček

Curriculum Vitae

Overview

A seasoned professional with 15 years of technical experience, who has built diverse systems, including full-stack web applications, Al tools, and crypto trading infrastructure. Career spans a variety of environments, from startups and academia to a major corporation like Microsoft. Committed to delivering high-quality products, with a focus on rapid prototyping, incremental refinement, and considering performance from the start of the project. Passionate about teaching, continuous learning, and embracing new challenges.

Experience

Professional

2023- Co-founder / CEO / Software engineer, Demiurg, Croatia

Ongoing Freelance software consulting & education (mostly Rust, but also functional languages). Developed a low-latency distributed communication service and protocol in Rust. Developed a comprehensive full-stack platform in Rust, including client-side WASM compilation. Designed and built a prototype for a DSL compiler in F# and a runtime (virtual machine) in Rust

2024 Senior Software Engineer, Continuum Trading, Remote

Designed, built, and maintained HF low-latency trading infrastructure using Rust. Extended and optimized infrastructure to integrate with multiple cryptocurrency exchanges. Identified, debugged, and resolved issues with low-quality exchange APIs, enhancing system stability. Developed a distributed, low-latency communication protocol for global node synchronization. Ensured reliability and high performance in real-time HF trading operations.

2017–2023 Senior Software Engineer, Microsoft, Remote, PROSE team

Research and development of various AI tools for helping developers and beginner programmers; mentoring of young researchers and interns. Developed a technique to parse unstructured documents (e.g., logs, CSVs, HTML pages) into tabular data that performed 60% better than competition. Developed an AI tool that assists low-code users while programming - owned project from research prototype phase to shipping to a product with millions of users. Collaborated and contributed to various AI tools for developers, low-code/no-code users, and students. This also often involved building non-trivial fronted applications using TypeScript and React.

2013-2017 Project (Research) Assistant, TU Wien, FORSYTE group, Vienna, Austria

Research on systems for providing automated feedback to students learning programming. Developed a system that provides students with semi-automated performance-related feedback in a fraction of second. Developed a system that provides functional feedback to students learning to program in Python, C, and Java. The developed tool provides fully automated feedback in 97% of cases in under 10s on average. Also built several frontend applications using JavaScript.

2008–2013 Software developer and system engineer, IMENIK D.O.O., Zagreb, Croatia

Worked on backend and fronted of a national phone registry. The backend needed to process several millions of documents per day and consolidate with existing data. Built a ad crawler for Croatian web (including JS evaluation)

Activities

- 2021 **Introduction to functional programming in F#**, Future Hub Computer Science Summer School, A series of lectures for advance high-school and university students
- 2021 **Rust and advanced type systems**, *HACK project, Križevci*, A series of lectures given to advanced university students
- 2014 **Vienna Summer of Logic**, *Volunteer Collaborator of the Organization*, July 9th to 24th, Vienna, Austria
- 2012 **Python workshop**, *Culture Shock festival*, Križevci, Croatia Teaching Python & OO fundamentals.

2008 Computing and advanced algorithms teaching, Computing club Križevci (Informatički klub Križevci), Križevci, Croatia

Preparing high school students for computing competition (in C).

Education

Academic

- 2014–2020 PhD in Computer Science, TU Wien, Vienna, Austria, Thesis: Automated Feedback Generation in Introductory Programming Education (A Dynamic Program Analysis Approach)
- 2010–2012 Master of Science in Computing, University of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia, Thesis: Design of Bayesian Network Based on Stochastic Simulation Reasoning
- 2006-2010 Bachelor of Science in Computing, University of Zagreb, Faculty of Electrical Engineering and Computing, Zagreb, Croatia, Thesis: Lightweight Formal System Verification

Summer Schools

- April, 2016 Spring School on Logic and Verification 2016, Vienna, Austria
- August, 2015 Summer School Marktoberdorf 2015, Marktoberdorf, Germany
 - July, 2014 SAT/SMT Summer School 2014, Semmering, Austria, (Award of Excellence)

Tools

clara, https://github.com/iradicek/clara, A tool for automated clustering and repair of introductory programming assignments

Awards

Verification Mentoring Workshop Scholarship Award, Scholarship to attend the Verification Mentoring Workshop (VMW) at CAV, San Francisco, USA

Programming Language Mentoring Workshop Scholarship Award, Scholarship to attend the SIGPLAN Programming Languages Mentoring Workshop (PLMW) at POPL, Mumbai, India

Skills

Languages Python (professional & academic, 15+ years), C# (professional & academic, 10+ years), Rust (professional & academic, 4 years), F# (professional, 2 years), clojure (professional, 6 months), OCAML (intermediate knowledge), JAVASCRIPT/TYPESCRIPT (intermediate knowledge), REACT (intermediate knowledge), C (intermediate knowledge), JAVA (basic knowledge), CoQ

Tools GNU/LINUX, git, SVN, LATEX, virtualization, PostgreSQL, MySQL.

Languages

Croatian Native speaker

English Fluent

German Basic understanding