

Vukašin Nešović

Full Stack Developer

I am a Senior Software Engineer with specific skills in development and system architecture for publishing web applications.



L +41786948890

✓ Doltschiweg 3, Zurich

✓ vukasin.nesovic@gmail.com

EDUCATION

MSc in Computer Science

University of Basel, Switzerland

BSc in Computer Science

University of Belgrade, Serbia 2010

Q LANGUAGES

Serbian (native)

English (fluent)

German (fluent)

ॐ INTERESTS

Billiard, snowboarding, swimming, cooking, craft beer

REFERENCES

Ernest Galbrun

Software Engineer

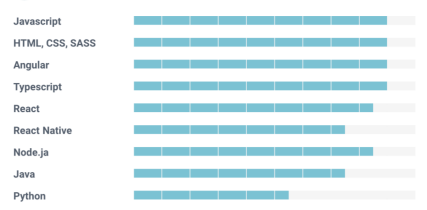
Dan Harabagiu

Head of Development Ringier AG

Dr. Benjamin Freuler

Head of Project Management Products & Features Ringier AG

SKILLS & PROFICIENCY



EXPERIENCES

Senior Software Developer

Addeco Group (for Google), Switzerland

Action Developer for Google Assistant

- ☑ Edit and create new actions for Google Assistant

Senior Software Developer

Oct/2016 - Feb/2018

Mar/2018 - Present

Ringier AG, Switzerland

Re-branding of Blick.ch

☑ Domain architect and technical support for frontend and backend parts of the project

Re-branding of Blick.ch: Backend

Re-branding of Blick.ch: Frontend

Software Developer

Sep/2014 - Sep/2016

Ringier AG, Switzerland

Re-branding of Blick Sport App

 $\ensuremath{\mathbf{arphi}}$ Technical specification, planning and implementation of new view-controller modules (Java & JSP)

Real time sport data adapter

- ☑ Performance, code quality and stability optimization (python)
- ☑ Extension with additional data provider

Blick Sport App

- $\ensuremath{\mathbf{\boxtimes}}$ Design and modeling of widget based view-controller for the React front-end application
- ☑ Development of view-controller layer (Java & JSP)

Internship & Master Thesis

Jan/2013 - Dec/2013

ABB Corporate Research Centre, Switzerland

Designed, analyzed and implemented a multipath protocol for the routing solution in power- line communication networks in a networking stack for embedded devices (C - Contiki OS). The protocol is an extension of RPL protocol for routing over Low Power and Lossy net- works.



Evaluation of RPL for MV-PLC

Mar/2014

IEEE International Conference on SmartGridComm, Venice, Italy