Philippe Gaultier

I am a Software Engineer focusing on delivering <code>simple</code>, high quality software that one can easily deploy, troubleshoot and maintain. I also take a big interest in DevOps and in enabling all the above for my team and my organization in a <code>predictable</code>, <code>automated</code> fashion, using modern tools.

Heuweg 6A Landshut 84034 Germany philigaultier@gmail.com
https://github.com/gaultier
+49 152 04806376

Experience

Full-stack Software Engineer PPRO, Munich, Germany; 2017-present

I write and deploy end-to-end Fintech web services that help making millions of transactions for billions of euros, in a variety of tech stacks (C++, Kotlin, Typescript, Docker, Kubernetes). I also helped moving multiple services from the data center to the cloud without disruption.

Full-stack Software Engineer EdgeLab, Lausanne, Switzerland; 2015-2017

I joined a Fintech startup and helped the product (risk analytics & investment decision making application) go to the next level by introducing internationalization, OAuth, Continuous Integration, and upgrading to the latest language standards ($ECMAScript\ 6$, C++14).

CRNS Intern Software Engineer experimenting with Oculus Rift (VR) $\it CNRS$, $\it Strasbourg$, $\it France$; $\it 2014$

3D Oculus Rift (virtual reality) visualization software of astronomical data for children & researchers in C, C++ and OpenGL.

Intern Software Engineer Crédit Mutuel (Bank), Strasbourg, France; 2013

I migrated a COBOL mainframe accounting application to a C# web application.

Technical experience

Libprom

A pure C library to parse Prometheus (monitoring software) metrics in a text format, with no dependencies. This allows any software with C interoperability to consume the metrics produced by applications in the Prometheus format. It comes with a Prometheus format to YAML CLI converter as an example.

Programming Languages

C++: Professional experience including the latest standards
C: Professional experience including the latest standards

JavaScript, Typescript: Professional experience including the latest standards and the mainstream libraries (React, Redux)

Basic knowledge of x86 assembly, Awk, Shell, Clojure, Kotlin

Education

2012-2015	Masters in Computer Science & Engineering Degree ENSIIE, Strasbourg,
	France
2010-2012	Higher School Preparatory Classes Lycée Kléber, Strasbourg, France
2007-2012	Abibac (dual French & German Highschool Diploma) Belfort, France

Hobbies

- Languages: French (native), English (proficient), German (proficient), Bavarian (adept)
- Weightlifting
- Philology