Curriculum Vitae



DR.-ING. FLORIN SABOU

Macesului 23F Cluj-Napoca, Romania

+40 74 10 11 070 florin.sabou79@gmail.com

date and place of birth: 1st January 1979 in Zalau / Romania

citizenship: Romanian and German family status: married with two children

career path

01/07/2021-today General Manager/ Shareholder, Neotronik Automation SRL, design-

er and manufacturer of automation and robot systems

01/05/2022- today President DWNT, Deutschsprachiger Wirtschaftsclub

Nordtransilvanien, German Business Club in North-Transylvania

01/05/2018- 31.12.2023 Board Director and Director of Treasury AHK Romania, Chamber

of Commerce and Industry Romanian-German in Bucharest

01/05/2013-30/06/2020 General Manager, Bielomatik Romania SRL

01/05/2018- 30/09/2020 **CEO,** Bielomatik Machinery co.ltd, Dongguan / Hongkong (China)

01/01/2007 - 30/04/2013 Research and development engineer, Department of Technological Processing, Institute of development Machine-Tools, Universi-

ty of Stuttgart

Management of development projects

Representation of the Institute in different conventions

Coordination of research projects

Coordination of development projects in collaboration with compa-

nies like Bosch, Daimler, Gühring

01/07/2006 - 31/12/2006 Research and development engineer, Department of Composite Materials University of Stuttgart

-- teaching specialty courses, coordination of master degree papers

Supervision and coordination of research projects financed by pub-

lic funds

01/09/2004 - 30/06/2006 Trainee and Junior Engineer Daimler AG, Untertürkheim, Stuttgart

07/03/2003 - 30/10/2003 Master Degree at University of Stuttgart, Institute of Machine-Tools

and the company X-Floc from Renningen

School/Universit

26/11/2014 **promotion of the doctoral exam** with the theme: stabilization of the

deep drilling process by small diameter, University of Stuttgart,

Faculty of machine constructions, result: Magna cum laude

- Key words: stabilization of process, supervision process,

technology of regulating the process, measurement technology

strategies for supervision

01/03/2002 – 30/09/2004 Scholarship DAAD and doctoral studies Faculty of machine constructions, **University of Stuttgart**, domain: **Manufacturing Technology**

01/10/1998 - 30/09/2003 Study of Machine Constructions at the Technical University in Cluj-

Napoca, specialty: Technological Engineering and Management

01/08/1993 - 27/06/1997 Teoretical Highschool Zalau, domain: mathematics - physics

Specialization

30/03/2011 - 01/04/2011	Didactica Academica, Kleinwalsertal (Austria)
01/03/2010 - 30/03/2010	Conflict Management, Austria and Stuttgart
20/02/2008 - 24/02/2008	Time Management, Kleinwalsertal (Austria)
23/08/2006 - 25/08/2006	Value Analytics of Entrepreneurship VDI, Stuttgart

Expertise

Management expertise in different positions (CEO and Supply Chain Manager) in organizational structures in Romania, Germany, United States of America and China.

Expertise in research and development during a long time having academic activities in Germany where I coordinate research projects between the industrial sector and the academic one.

Doctor Title in Engineering obtained at University of Stuttgart in Germany.

Publications and articles of specialty in research domain.

Activities in different organizations in the entrepreneurial environment in Romania, board member AHK Romania.

knowledge

languages	German - fluent English - fluent Romanian - mother tongue
	French - medium
Software	MS Office; SAP R/3; Solid-Works, MatLab, Corel Draw, LabView

Cluj-Napoca, 1th January 2025