

PERSONAL INFORMATION

André Hofmann



-  Tatzberg 47, 01307 Dresden
-  + 351 796 55 01  +49 0176 1796 55 01
-  [hofmann@biosaxony.com](mailto:hofmann@biosaxony.com)
-  [www.biosaxony.com](http://www.biosaxony.com)

Sex male | Date of birth 03/02/1977 | Nationality German

WORK EXPERIENCE

Since July 2014 **Chief Executive Officer Bio-Net Leipzig Technologietransfergesellschaft mbH**  
 Bio-Net GmbH, Deutscher Platz 5a, 04103 Leipzig

- establishment of a stable and viable business model
- Technology Transfer from University of Leipzig to local and foreign business partners
- project management, analysis, consulting and event management in the field of LifeSciences
- Business Development; support of Start-Ups

July 2014 – May 2018 **Head of Office Verein zur Förderung der Gesundheitswirtschaft Leipzig e.V.**  
 Verein zur Förderung der Gesundheitswirtschaft e.V., Deutscher Platz 5a, 04103 Leipzig

- establishment of a stable and viable business model
- initiation of business collaboration and research projects in the field of Healthcare and Health-Economy
- promotion of regional assets

Since March 2013 **Chief Executive Officer biosaxony Management GmbH**  
 biosaxony Management GmbH, Tatzberg 47, 01307 Dresden

- establishment of a stable and viable business model
- support of the Cluster by subject-specific project management, analysis, consulting and event management
- set up of specific training programs

Since January 2013 **Chief Executive Officer biosaxony e.V.**  
 biosaxony e.V., Tatzberg 47, 01307 Dresden

- coordination and management of the Saxon Life Science Association
- representation of the biosaxony e.V. in Germany and abroad
- location marketing
- intermediate and advisor for science, politics and administration
- organisation of workshops, conferences and network events

August 2007 – December 2012 **Sector Manager LifeSciences**  
 Office of Economic Development of the City of Dresden, PF 12 00 20, 01001 Dresden

- location marketing in Germany and abroad
- support of companies in different business situations
- working up guidelines for regional business development
- conception and conducting of studies
- the initiation of cooperative projects

June 2004 – August 2007 **Research Associate**  
 Max Bergmann Center of Biomaterials Dresden, Hohe Strasse 6, 01069 Dresden

- submission of cooperation projects
- coordination of project parts
- working on projects in tissue engineering and bone replacement material
- establishing of scientific publications

June 2001 – September 2003

**Project Manager**

Research Center Mittweida e.V., Lutherstraße 1a, 09648 Mittweida

- applying for and realizing research projects
- establishing of scientific publications
- acquisition of industrial projects
- planning and equipping of a laboratory area

EDUCATION AND TRAINING

March 1997 – June 2001

**Engineer Medical technology/Biotechnology**

Final grade 1.8

University of Applied Science Jena

PERSONAL SKILLS

Mother tongue(s) German

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	Advanced	Advanced	Advanced	Advanced	Advanced
Spanish	Beginner	Beginner	Beginner	Beginner	Beginner
Russian	Beginner	Beginner	Beginner	Beginner	Beginner

Communication skills

- excellent communication skills gained through work experience as Sector Manager and CEO

Organisational / managerial skills

- leadership (currently responsible for a team of 8 people)
- initiation of joint projects
- organizing trade shows, conferences and workshops

Job-related skills

- Overview of the HighTech-Branches LifeSciences, ICT and Microelectronics and Material Sciences

Computer skills

- good command of Microsoft Office™ tools, KWIS, AutoCAD, QuarkXPress

Driving licence

- BE, C1E

ADDITIONAL INFORMATION

Publications

- Rentsch B, Hofmann A, Breier A, Rentsch C, Scharnweber D. (2009) Embroidered and surface modified polycaprolactone-co-lactide scaffolds as bone substitute: in vitro characterization. Ann Biomed Eng. 2009 Oct;37(10):2118-28

Presentations

- “Incubator-Models” at “Deutsche Biotechnologietage 2015”, Cologne

Projects

- Participation in INTERREG IV-Project “ETTBio - Effective Technology Transfer in Biotechnology”
- Participation in European CIP-Project “Cross-Cluster-Cooperation Saxony”
- Leader in GoCluster-Project “Aktionsplan Medizintechnik”