# Johanna Bronisch

# **SHORT BIO**

Dr. Johanna Bronisch works as Senior Consultant at Neon. Amongst other projects, she currently leads the multi-client consortium "Grids & Benefits", which pioneers the design and implementation of local, dynamic network tariffs for distribution and transmission grid operators in Germany to leverage demand-side flexibility. Prior to her work at Neon, she established Energy Innovation as the fourth sector specific initiative at UnternehmerTUM, Europe's largest Entrepreneurship Center. She holds a Ph.D in Computational Neuroscience Humboldt University Berlin and a M.Sc. in Neuroscience and B.Sc. in Psychology from University College London (UCL).

# **Positions**

2025 – present	Senior Consultant at Neon, Berlin Advising clients from the public and private sector on electricity markets, and decarbonization, focusing on decentral flexibility, e-mobility and grid fees.
2022 – 2024	Head of Energy Innovation, UnternehmerTUM, Munich Building Energy as the companies forth sector-specific vertical, advising companies and start-ups along the electrification value chain and leading multi-client projects to advance power system flexibility
2020 – 2022	Sustainable Asset Manager, GbR Sigl-Glöckner, Munich General portfolio development and decarbonization investments in the built environment sector.
2015 – 2019	Doctoral Researcher, Bernstein Center for Computational Neuroscience, Berlin  Application of cutting-edge 2-photon imaging, electrophysiology and machine learning to understand the processing of neuronal population activity in the rodent cortex
2015 – 2019	Research Fellow, Charité Universitätsmedizin, Berlin
2014 – 2015	Research Student, Max- Planck Institute for Neurobiology, Munich
201. 2019	

## **EDUCATION**

2015 – 2019	Computational Neuroscience (Ph.D.), Humboldt University Berlin "Puberty-dependent plasticity and chromosomal novelty of excitatory cortical neurons in rodents" (pdf, summa cum laude)
2012 – 2013	Neuroscience (M.Sc.), University College London (UCL)
	'1st Class Honours' with Distinction, 4 <sup>th</sup> of 36
2009 - 2012	Psychology (B.Sc.) University College London (UCL)
	'1st Class Honours' with Distinction (Top 10%)
2007 – 2009	A-Levels, Marlborough College, UK Mathematics (A), Chemistry (A), Art (A), German (A)

## **HONORS**

2016	PhD Fellowship of the Böhringer Ingelheim Fonds
2015	PhD Fellowship of the Cluster of Excellence NeuroCure, Charite Berlin

### **PROJECT HIGHLIGHTS**

#### 2024 – ongoing

Grids and Benefits (Bayernwerk AG, BMW, EWE, LEW, Maingau, Octopus Energy, TenneT, The Mobility House, TransnetBW, RWTH Aachen & UnternehmerTUM).

The growth of e-mobility in Germany offers great flexibility potantial for German transmission and distribution grid operators. In this project, companies along the entire value chain are collaborating to design and pilot concepts for local, dynamic grid fees to provide customers and aggregators with the necessary incentives to shift loads in a market- and grid-friendly way.

#### 2025 – ongoing

#### Peak Prices (50Hertz)

The study evaluates the degree to which economical causes, such as fuel and operational costs as well as scarcity prices can explain extremely high power prices and investigates the withholding of capacity by power plant operators to artificially inflate prices as an alternative explanation. The goal is to develop practical recommendations to prevent future price spikes and mitigate their negative effects on consumers.