

ANICKA WOLF - Age 24

### CONTACT



anicka.wolf@gmail.com

www.linkedin.com/in/anickawolf-7846961a0

Permis B

### **SKILLS**

### **4 LANGUAGES**



**Mother Tongue** 



**Bilingual** 



Conversational

### INTERPERSONNAL SKILLS

Communication, Adaptability, Rigor, Customer Service, Curiosity, Team Spirit, Tenacity, Proactivity

### **COMPUTER SKILLS**

Pack Office, OriginPro, Python, LabVIEW, C, Matlab,

### **HOBBIES**

### **SPORT**

· Rock'n'Roll Dancing and Hiking

#### **CULTURE & CREATIVITY**

- Haute-Couture Embroidery Workshop, Lunéville (2022, 4 days)
- 2nd Prize "Bulles de Mémoires" Comic Contest,
  Languedoc-Roussillon (2016)

## Physics & Energy Engineer and Business Developer

Driven to help your company expand and grow its business in Europe and worldwide, supported by my dual expertise and proficiency in four languages

### **EXPERIENCE**

### R&D Intern - Airbag Systems Unit, Volkswagen AG

2025 - Wolfsburg Germany, 6 months

• Led an autonomous material characterization project on seat foams to enhance side airbag safety, while collaborating with clients and suppliers and adapting to a cross-cultural engineering environment

# Research Intern - Raman Spectroscopy Analysis of 2D Perovskites, 2023, Toulouse CNRS, 4 month

 Conducted a scientific mission at the Optical Spectroscopy Laboratory, Poland, 1 week

### Visitor - TECHTEXTIL Frankfurt & ITMA Milan Trade Fairs

2022-23 - Francfort, Milan, 3 days per site

 Demonstrated scientific curiosity towards innovations in the technical textiles market, internship prospecting, international professional networking

Worker internship - Fine Arts Materials, MAX SAUER,

2020, St Brieuc, 1 month

### **FORMATION**

# MSIAI - Mastère Spécialisé Ingénieur d'Affaires Industrielles 2025-26,



## INSA Toulouse - Institut National des Sciences Appliquées

2019-25, Physics Engineering

Materials, Energy, Nanotechnologies, Instrumentation, Measurements, Sensors

- One-year project (2022–23): Python-based instrumentation of a monochromator and study of electroluminescence properties of bulk semiconductors.
- Built a strong foundation in technical skills, project management, and teamwork

### Working-Holiday VISA, New Zealand, 10 months

2023-24, Whole country

- Personal challenge achieved: self-managed gap year abroad, financial independence
- · Hospitality roles: hotel receptionist, kitchenhand, ski resort service
- Volunteer: VIP hostess and event photographer at Warbirds Airshow
- Strong integration into international teams, customer service skills,
- · challenge driven mindset

2022-23, Munich

## **TUM Physics & Materials** - Technische Universität München, 2022 Munich 6 mais

2022, Munich, 6 mois

Energy Materials , Condensed Matter Physics, Renewable Energy

• Completed two laboratory projects, focusing on material characterization, semiconductor properties, solar cell performance

### ASSOCIATIVE INVOLVEMENT

# Treasurer - Mountain Club, INSA Toulouse

Secured sponsors, negotiated with companies, supervised group hikes

### Youth Committee Member - Deutsches Museum,

Deutsches Museum







MSIAI

**INSA**