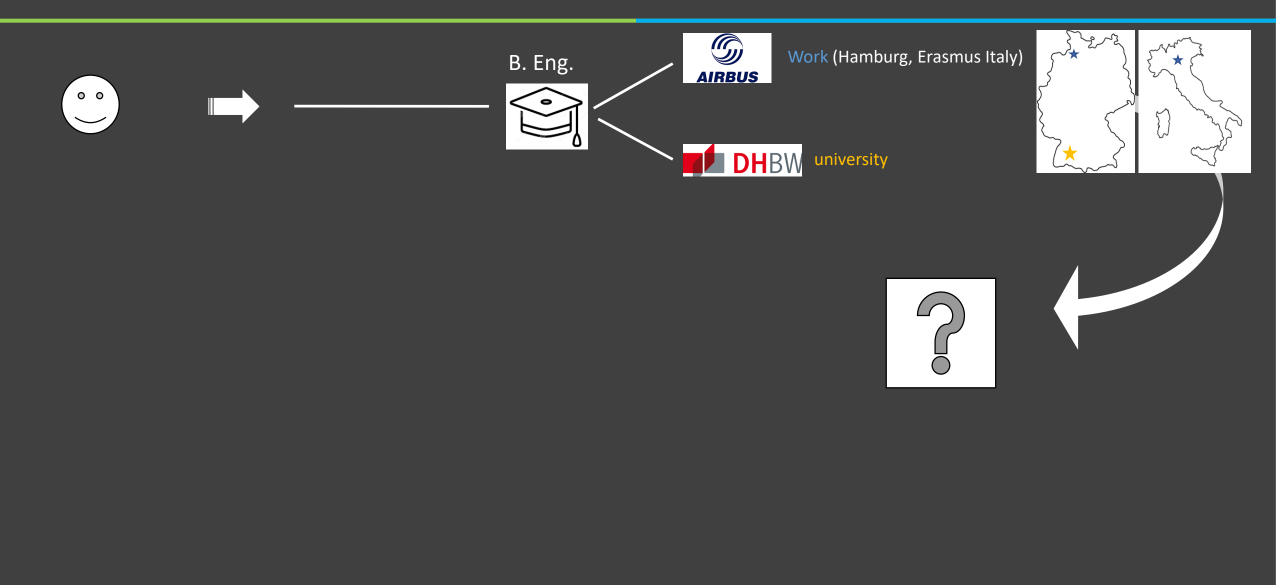
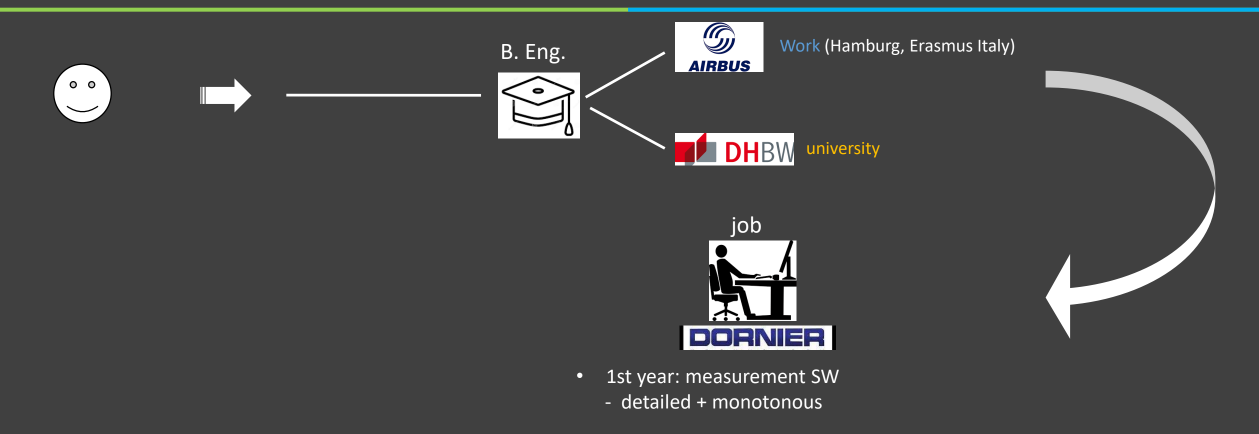




Electrical Engineering "Duales Studium"

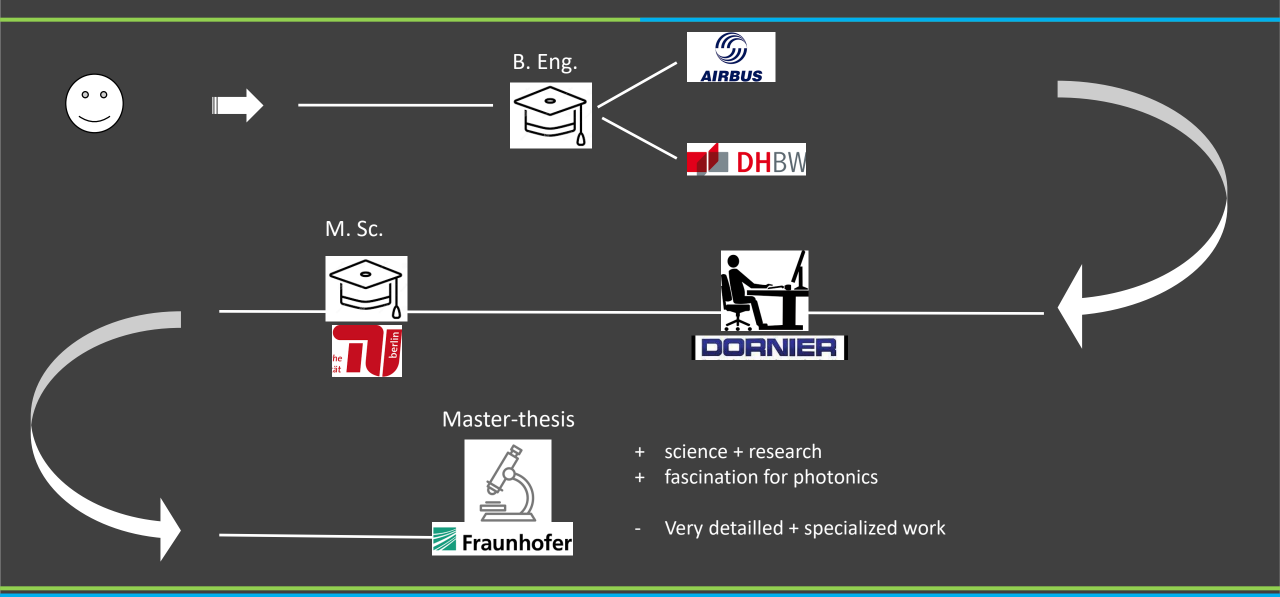
- + money
- + practical experience
- + living in different places
- Company size

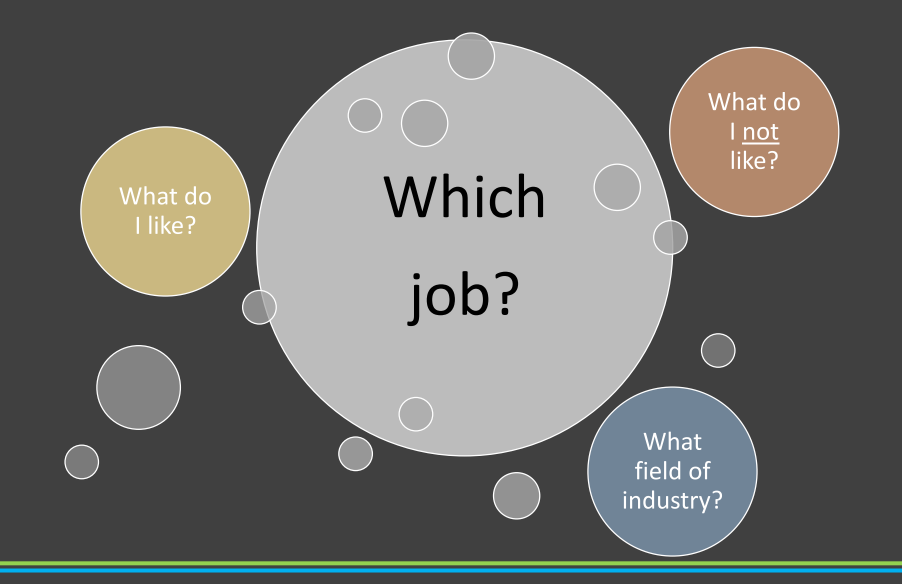


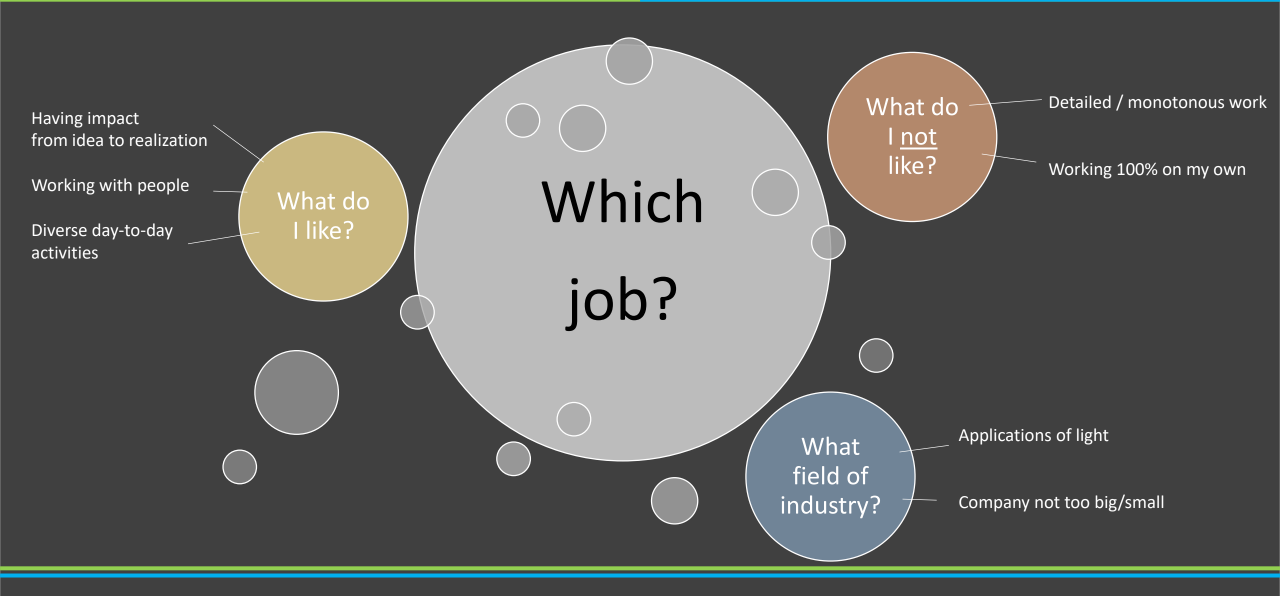


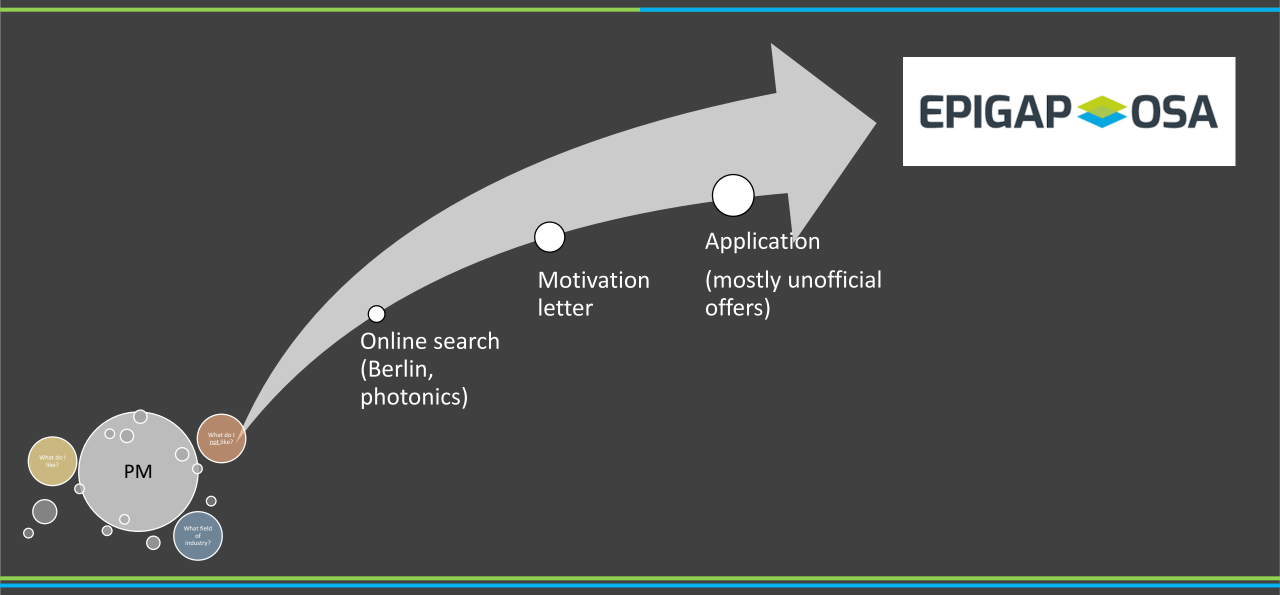
2nd year: organisation of measurements
+ working with different people

 \rightarrow organising and planning is more fun for me \rightarrow working between Bachelor and Master













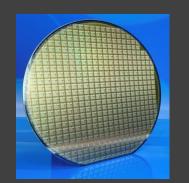
Mission: Innovating Photonics

80 employees > 830 LED + Photodiode Products (customized) global market

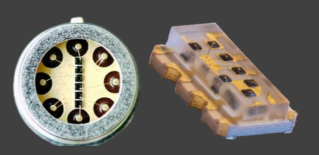
#1: sales team



#2: production of chips

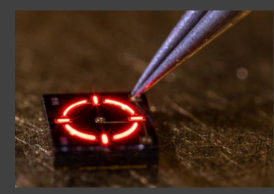


#3: assembly & connection





#4: measurement



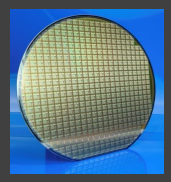
#1: sales team



Apply for "sales manager"



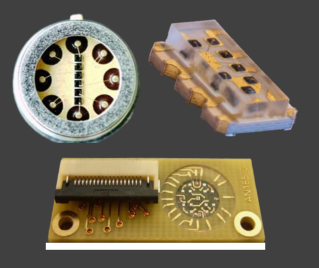
#2: production of chips



Apply for "chip production"



#3: assembly & connection

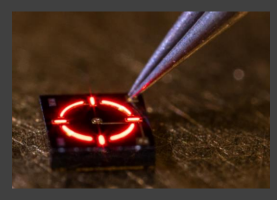






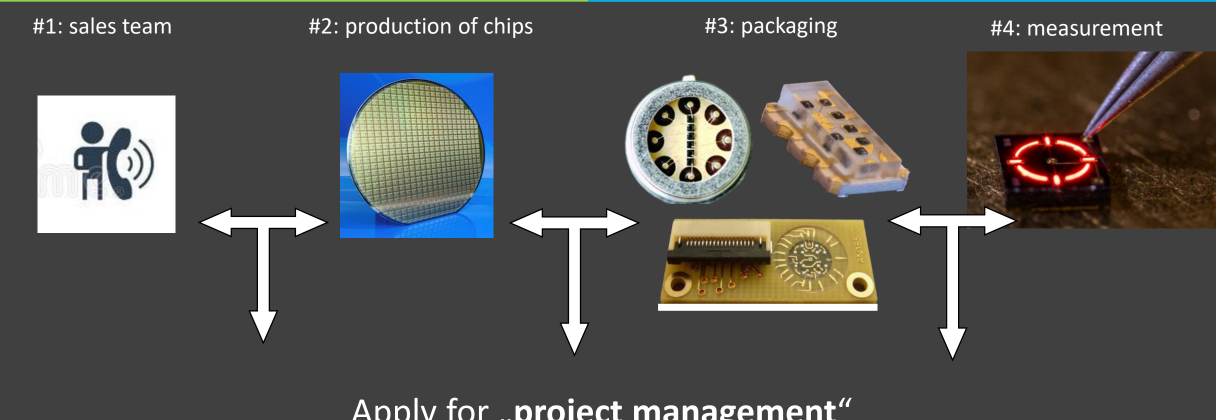
Apply for "assembly & connection technology"

#4: measurement



Apply for "measurement engineer"





Apply for "project management"



Please visit our website: www.epigap-osa.de

Follow us on Linkedin: <u>https://de.linkedin.com/company/epigap-optronic-gmbh</u>

For questions & applications please contact: <u>sales@epigap-osa.de</u>

Where you can find us: Köpenicker Straße 325, Haus 40 12555 Berlin