



Bao Vo Hoang

Date of birth: 19/09/1998 | **Nationality:** Vietnamese | **Gender:** Male | **Phone**

number: (+49) 15750625876 (Mobile) | **Email address:** bao.vo.hoang@uni-a.de |

Email address: andy.vo.98vn@gmail.com | **LinkedIn:**

[linkedin.com/in/bao-vo-hoang](https://www.linkedin.com/in/bao-vo-hoang) | **Github:**

<https://github.com/andyvo190998?tab=repositories> |

Address: Franzensbadstraße 4, 86199, Augsburg, Germany (Home)

About me:

I am a master's student majoring in Materials Science, to be more precise it is involved in Physics, Chemistry, and Materials Engineering. I am looking for master's thesis project in the industry not only to complete my master's program but also to get used to German working environment and develop my professional.

WORK EXPERIENCE

10/12/2019 – 31/12/2020 Ho Chi Minh, Vietnam

SOLAR ENERGY ENGINEER SOLARBK

Research and find out new technologies that improve the efficiency of solar modules, receive feedback from clients and find the solution to fix that issue on Solar panels.

01/07/2021 – 01/10/2021 Singapore, Singapore

WEB DEVELOPERS FULLERTON HEALTH

As a part-time full stack web developer, I was responsible for maintaining, debug, add new features for their website.

EDUCATION AND TRAINING

01/06/2016 – 01/10/2020 Ho Chi Minh, Vietnam

BACHELOR'S DEGREE Ho Chi Minh University Technology and Education

My major is material technology, more specifically, I study about some devices like Transistors, MOSFET, LED, Sensors, TCO,... nanostructure, simulation properties of materials, semiconductors, thin film technology,... deep knowledge of semiconductors and Transistor and General Electronics

Address 1 Vo Van Ngan, Thu Duc, Ho Chi Minh, Viet Nam, Ho Chi Minh, Vietnam | **Website** hcmute.edu.vn |

Field of study Physics , Chemistry , Physical sciences not elsewhere classified | **Final grade** GPA: 7.64/10 |

Thesis Thesis: 9.6/10

01/04/2021 – CURRENT Augsburg, Germany

MASTER OF SCIENCE University of Augsburg

Continues with the subjects of bachelor's degree, I keep digging deeper into Semiconductor Technology, and gain more knowledge of Semiconductor devices (E.g Transistor, Solar cells,...), understand the way it

works and how to create it. Beside of that, I am learning the properties of other materials such as Metals, and polymer composites,...

Address Universitätsstraße 2, Augsburg, Augsburg, Germany | **Website** www.uni-augsburg.de |

Field of study Chemistry , Physics |

Thesis Fabrication And Characterization Of Double Holes Transport Layer Devices.

● LANGUAGE SKILLS

Mother tongue(s): **VIETNAMESE**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1
GERMAN	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● DIGITAL SKILLS

Python | Microsoft Office | Autodesk AutoCAD (Optimal Knowledge) | LaTeX

● ADDITIONAL INFORMATION

HONOURS AND AWARDS

05/12/2021

Project Manager – Coursera Those who earn the Google Project Management Certificate have completed six courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for introductory-level roles in Project Management. They are competent in initiating, planning and running both traditional and agile projects.

Link <https://www.coursera.org/account/accomplishments/specialization/certificate/UW5R4PX9ZCVV>

28/12/2021

Web developer – Freecodecamp From this course, i was learning a lot of basic knowledges about javascript and data structure.

Link <https://www.freecodecamp.org/certification/fcc71b5460b-8133-41f4-94fc-5727c76f5015/javascript-algorithms-and-data-structures>

26/02/2022

web developer – Udemy This course guides me from front end to back end and including data base like MongoDB.

Link <https://udemy-certificate.s3.amazonaws.com/pdf/UC-acdd3aa5-ddc5-4778-93b5-c2c5eee59f29.pdf>