Nick Thomas

Wiesenstr. 10 94469 Deggendorf +49 176 23974001 nick.th055@gmail.com

EDUCATION

2019

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2020 - 2024	 Deggendorf institute of technology BSc Artificial Intelligence Average Grade of 1.5 "Very Good" (Germany) at the end of the 7th Semester Projects on Machine Learning tasks (R, Python) and other AI topics Programming a very own 90s game in Java alone
2017 -	Nellenburg Gymnasium Stockach A levels (Abitur)

• 1 year programming class

WORK EXPERIENCE

WURK EXPERIENCE		
Feb 2022 – Apr 2022	 Working Student, Developing a quantitative text-sentiment analysis tool Evaluating German political parties with my self-developed program to find their stance towards energy safety, working with the twitter API to analyse German party tweets Used Language: R, Python Internship at a German Startup as an AI/Software-engineer 	
Sep 2022 - Mar 2023	 Learning Unity Game engine as well as C#, PlasticSCM, GitHub Creating an AI-Algorithm that recommends jobs to young students(Skills: python, sklearn, pandas, numpy, jupyter and Azure ML Studio) 	

PROGRAMMING EXPERTISE

2021	Developing a chatbot using Microsoft's LUIS
	Using HTML, CSS, JavaScript
2022	Developing a ML supported real estate pricing tool using R
	 Analysing datasets and displaying them on a leaflet map
	 Dynamic placement and automatic real time price prediction of new real estate
2021	Programmed my own 90s "Defender" game in Java
	 Programmed from the ground up including custom artwork
2022	Developing another chatbot using Python and Rasa
	 Worked in a team of 2 people to program an assistant called 'StoodFood' that gives food recipes and recommendations tailored to the user's food inventory and cravings
2022	Computer vision project for a tennis ball-retrieving robot
	Using a "Jetbot" Kit and Python
2022	Software engineering project for a "Connect 4" game using python
	 Using state of the art deployment methods and writing software tests with Selenium
	Achieved universal compatibility with Docker
	AI vs AI and Player vs AI mode

SKILLS & INTERESTS

Languages	Corman (native) English (fluont) Franch (hogis) Vargan (hoginner)
Languages	German (native), English (fluent), French(basic), Korean(beginner)
Technology	Python, Java, R, SQL, Excel, JSON, Docker, JavaScript, CSS, HTML, GitHub, C#, YAML, Unity
Societies	United AI
Interests	Machine Learning, Computer Vision and Robotics, Outdoor activities, Reading, Chess, Acoustic guitar