Benedikt Mayer

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Software engineer interested in machine learning, human-computer interaction, functional programming, data visualization and mixed reality.

Work Experience

Work Experience		
	Since 09.2019	Microsoft, Munich, - Machine Learning Working Student Technologies: C# (Asp.net Core, WPF, UWP), Python, TensorFlow, Azure Machine Learning, Bonsai, Docker, Azure Cognitive Services, HoloLens 2 Building showcases and conducting workshops on the intersection of software engineering and data science for the Microsoft Technology Centre Munich.
	12.2018-05.2019	Bundeswehr University, Munich, – Research Assistant <i>Technologies:</i> <u>C#</u> , <i>Unity, Motive, Microsoft HoloLens, HTC Vive, Leap Motion</i> Thesis supervision on HCI topics, including VR/AR, eye-tracking, gesture interaction and machine learning.
	10.2017-04.2018	Intel Corporation, Munich, – Software Engineering Intern Technologies: JavaScript (jQuery), HTML5, CSS (Bootstrap), PHP, SQL, Linux (SUSE) Design and implementation of a strategic planning web application. Developed new data visualisation and analysis sections in a RESTful service. Transitioned the backend application to a modern, Linux-based architecture.
	05.2017-08.2017	Siemens AG, Munich, – Software Development Working Student Technologies: Java (Swing), MagicDraw, Thrift Software development for model-based systems engineering. Collaborated with other departments to expand functionality and improve user experience.
	09.2015-07.2016	LMU, Munich, – Research Assistant <i>Technologies: JavaScript (D3.js, AngularJS, Node.js), SQL, HTML5, CSS (Bootstrap)</i> Data visualisation, web development and HCI research for the LFE Media Informatics.
	06.2014-09.2014	"The Table", Seoul, – Work & Travel in South Korea

2012-2016

Education	
Since 10.2017	LMU Munich – Master of Science – Grade so far: 1.4 Informatics with focus on machine learning, functional software development and Human-Computer Interaction. Master thesis about Interpretable Machine Learning .
10.2016-03.2017	Lancaster University, UK – Bachelor thesis – Grade: 1.3 <i>Technologies: <u>C#</u>, Unity, Linux (Mint), HTC Vive, Leap Motion</i> "Integrating Eye Gaze and Gestures into Virtual Reality"
10.2014-09.2017	LMU Munich – Bachelor of Science – Grade: 1.9 Media Informatics with applied subject Human-Computer Interaction.
08.2006-03.2014	Carl-Bosch-Gymnasium Ludwigshafen – High School – Grade: 2.0

Mayer's Brauwerk, Oggersheim, – Auxiliary

Skills Languages

Programming C#, JavaScript, Python, Java, Haskell, R German Native speaker
Tools Git, Docker, Unity, Linux, Azure English Fluent

Expertise AR/VR, Machine Learning, IoT French Basic knowledge
Interests Visualizations, Security, Research, UX Korean Basic knowledge

University Projects

02.2016-03.2016 **Data Visualization** – Lab Project

Technologies: <u>Java</u> (Processing)

In a practical course we developed a novel data visualisation application with real world

data on food and beverage trade.

01.2016-03.2016 <u>Unite & Conquer</u> – Advanced functional programming

Technologies: Haskell (Yesod), SQL, HTML5, CSS

We wrote a persistent online strategy game written with Haskell. I worked on the backend

game logic as well as the frontend interface with Yesod.

06.2018-08.2018 <u>Modern Radios</u> – Hardware interaction group project

Technologies: <u>Python</u>, <u>C++</u> (Arduino), Raspberry Pi, Arduino, Linux (Raspbian)

As a team of two we developed, prototyped and built a radio device with modern features

(NFC, E-Ink displays), referencing traditional radio designs.

06.2018-08.2018 Robocode Learner – Applied Reinforcement Learning

Technologies: Java (Swing), Teachingbox (RL-Framework)

Using Temporal Difference learning, we designed and implemented an AI which learns to

win against enemy robots in the coding game Robocode.

12.2019-11.2020 **Master Thesis** – Interpretable Machine Learning

Technologies: R, Linux (Ubuntu), LaTeX

Creating a new Feature Importance metric based on local loss derivatives.

More on my portfolio

Publications

2017 <u>Gaze + Pinch interaction in virtual reality</u>

Authors: Pfeuffer, K., Mayer, B., Mardanbegi, D., Gellersen, H.

SUI '17 Proceedings of the 5th Symposium on Spatial User Interaction, Pages 99-108

2019 <u>EyeSeeThrough: Unifying Tool Selection and Application in Virtual Environments</u>

Authors: Diako Mardanbegi, Ken Pfeuffer, Alexander Perzl, <u>Benedikt Mayer</u>, Shahram

Jalaliniya, Hans Gellersen

The 26th IEEE Conference on Virtual Reality and 3D User Interfaces, 2019

Personal Interests

Volunteering Media Informatics student council – Spokesperson 2016-2018

Active in organisation, planning and the teaching committee

Astronomy exchange – Award winner 2012-2013

"The South African sky above Germany"

Music Piano, Viola

Sports Swimming, mountain biking, ju-jutsu