Finn Melzer

Dual student information technology

Edith-Stein-Str. 3, 84570 Polling +49 1520 6543232 recruit@mfinn.de



Education:

9/2007 - 8/2011 Grundschule Polling

9/2011 - 07/2019 Ruperti-Gymnasium Mühldorf

(scientific-technological branch)

07/2019 Graduation: Abitur

09/2019 - 09/2022 Dual bachelor information technology

at DHBW Heidenheim

in cooperation with Wacker Chemie AG

Internships/Jobs/..:

2/2016 Internship as IT Specialist at

Gummiwerk KRAIBURG GmbH & Co. KG

9/2016 Participant at the Bionics-Camp at

MTU Aero Engines AG

11/2016 Participant at the Cybersecurity-Camp at

Airbus Defence & Space

3/2017 Participant at the Munic Computer Science Day

9/2014 - 7/2017 Tutor for homework-assistance

at the Ruperti-Gymnasium Mühldorf

5/2018 Internship Computer Science

at Wacker Chemie AG

09/2019 - 09/2022 Dual bachelor information technology

at DHBW Heidenheim

in cooperation with Wacker Chemie AG

Special achievements:

2014 3. price at the Jugend forscht Regionalwettbewerb

(Category: Maths/Computer Science)

5/2016 First Class Honours in the Big Challenge

(Best one in my school)

9/2011 - 7/2016 Annual participation at the Maths-Olympics with

very good results

2016 2. price at the Bundeswettbewerb Informatik

2017 3. price at the Bundeswettbewerb Informatik

<u>Languages:</u>

2014 14-day student language trip to England

2016 Small Latinum

2018 CEFR-Level C1 at the Cambridge CAE

Volunteering:

2017 - 2019 Youth representative in the voluntary fire department

Experience:

Advanced experience Web-Development (HTML, CSS, JS, Node.js), Java,

Java for Android, Python

Different IDEs for above languages

Windows, Linux

Moderate experience SQL, PHP, VB.Net, VBA, Batch, C, C++, C#

Alteryx, Tableau

Notable projects GitDeploy: Software to manage Docker containers

with automatic deployment and SSL encryption

HyperViz: Tool to analyze data about machine I

earning models mor visually

Browser-Addon and backend for Wevolve.yt (Platform to promote small creators on Youtube)

Automation for user-selfservice on Tableau using

Alteryx and Python

StudiCar. Backend/frontend for web-app for

carsharing at my highschool.