

davidewiest.com

CONTACT ME

davide.wiest2@gmail.com

Phone: 176 43171411 Cable: 6731 908315

Buchenlandstraße 13a 55234 Albig Rhineland Palatine

SKILLS

Web Development

Data Analysis

Graphic Design

Financial Knowledge

MS Office

PROGRAMMING

Python

HTML & CSS

Java

Javascript

SOFT SKILLS

Goal-oriented

Strategic thinking

Optimistic-realistic

LANGUAGES

German Mother tongue

Englisch Good

Davide Wiest

Developer/Student, 16 (born 2.10.2006)

I am a student from Germany with exceptional interest in IT and businesses.

EDUCATION

Gymnasium am Römerkastell, Alzey

seit September 2015

- Graduating 2025, currently in the 11th grade
- Intensified courses in : Mathematics, Physics, Geology
- Member of the robotics-club

EXTRACURRICULARS & PROJECTS

assistant class speaker 2017, class speaker 2020, course speaker 2022

Freelancer

since June 2022

A continuous experiment to offer my services on a freelance basis.

Teacher @ Learnist

Introducing students to programming. Teaching them fundamental programming concepts. Promoting logical/systematic thinking.

Soccer match prediction model

Machine-learning model that predicts a soccer match outcome

Using a public dataset; Parsing and filtering data; Developing a simple model with linear and activation functions; Simulating and visualising Monte-Carlo Simulations of the model's bets; 42% accurate as classifier, average loss of 8% per bet

Finsights

Service Provider: Automated Performance-Updates for personalizable stock lists in intervals

Development & design of a web app with landing page with Django; Working with a document-database (MongoDB); Search function through API, partly client-side rendering with JavaScript; Designing a logo and simple brand concept; Hosting with apache2 and mod_wsgi on a VPS server; Integrating Google Analytics and a cookie-manager

CERTIFICATIONS

Fundamentals of online marketing, Google

HOBBIES

- Working on programming projects
- Going for a walk
- Chess
- Educating myself through consuming a book, podcast, or course