

Christoph Sonntag

About me

I have been doing contract work since I was 16 y/o and started by selling static websites, moving on to developing WordPress themes in order to reach a wider audience. During my studies I also started taking on larger contracts (smart electricity metering system for a large housing company in my hometown) and strengthened my skills in Python, Data Science and developing a thought from idea to development, testing and deployment. At the moment I am dealing with computer vision and Residual Networks, how to gain knowledge from data and art.

Contact

Phone (+49) 151 70097024
Email cv@snn.tg
Website <https://christoph.snn.tg>
GitHub @chrisonntag
LinkedIn /in/christophsonntag

Skills & Tools

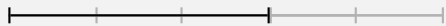
Python



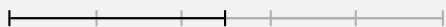
Java



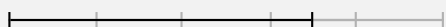
JavaScript



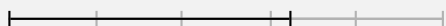
C/C++



Git



Unix



HTML/CSS/PHP



Vim/JetBrain IDEs



Education

University of Vienna

M.Sc. Computer Science, minor in Data Science | Expected 2023

University of Passau

B.Sc. Internet Computing | 2020

Coursework (a.o.): Software Engineering; Networks; Algorithms and Data Structures; System Security; Collaborative Interactive Learning, (Residual) Neural Networks.

Work Experience

Freelance

Regensburg & Munich, Germany (remote) | June 2013 -

- Customer acquisition and consulting
- Responsible for the entire pipeline from planning to development, testing and deployment

Teaching

ZKK, University of Passau, Germany | October 2017 - July 2018

- Course planning of "Grundkurs: Programmierung" for students with a non-computer-science background (multiple weekend courses over the semester)
- Introduced students to programming and its different paradigms with the help of Python

Projects

MMetering

Production-running solution for recording and evaluating electricity meter-data in single- and apartment houses. Django application running in a Docker environment using Redis as a message broker for scheduling requests to connected meter on a bus using the MODBUS protocol.

- Concept, Development and Deployment on production machines
- Helped me progress a lot in the following areas:
 - Communication Skills
 - Software Engineering
 - Support and continuous integration

Volunteer Experience

Student Council Member for the faculty of the University of Passau 04/2016 -

Active Member of the fire department (respiratory equipment carrier) 09/2012 -

Interests

Music (listening as well as playing the guitar and drums); Machine Learning; Data Science; Skiing; taking part in Hackathons; Politics; Programming; Mobility and Logistics; Digital Farming; Art + Applied Arts (Interior Design, Furniture)

What I'm looking for

I'm looking for exciting, challenging tasks and people that really enjoy what they do. Although I love programming and working on specific tasks/features, I also like having an insight into the project and team organization and an overview of the big picture of a project.