

October 26, 2024

To whom it may concern,

I am pleased to write this letter of recommendation for **Stefan Schörkmeier**, with whom I had the pleasure of working during his 8-week internship at CERN. During his time with us, Stefan quickly integrated himself into our international team environment and demonstrated his ability to learn new skills with ease.

As a full-stack web developer, Stefan took responsibility for database design and management, backend implementation, and minor front-end adaptations. I can confidently attest to his expertise in frameworks such as FastAPI, PostgreSQL, and React.

Stefan consistently displayed a strong focus on code quality and best practices, delivering solutions that were not only efficient but also easy to maintain. His thoughtful approach to system design ensured that his work met current project requirements while remaining scalable for future development. His contributions significantly enhanced the performance and robustness of our projects.

What particularly stood out was Stefan's ability to work independently and solve technical problems with minimal guidance. He demonstrated strong problem-solving skills and handled challenges effectively. When necessary, Stefan communicated issues clearly and proactively suggested possible solutions. His collaborative approach made it easy for the team to address any complex or ambiguous requirements.

In summary, I am confident that Stefan will continue to be an asset to any development team. He brings not only technical expertise but also a strong commitment to quality and continuous improvement.

You can find some of Stefan's contributions in the public GitLab repository of our project: <https://gitlab.cern.ch/caimira/neutrinoreview>. Should you require any further information, please feel free to contact me under elias.sandner@cern.ch.

Sincerely,

A handwritten signature in black ink that reads "ESandner". The letters are cursive and somewhat stylized.

Elias Sandner
PhD Student, responsible for R & D of the NeutrinoReview Project
CERN