

## Bring your own Bachelor's or Master's Thesis!

If you have your own idea for a thesis project, we would be happy to discuss it with you!  
It doesn't matter whether it is just a rough idea or a fully developed plan.



**Prof. Dr. Marco Platzner**, O3 207  
[platzner@uni-paderborn.de](mailto:platzner@uni-paderborn.de)

- General Questions about Theses
- Reconfigurable, Self-\*, and Approximate Computing



**Linus Witschen**, O3 119  
[witschen@mail.uni-paderborn.de](mailto:witschen@mail.uni-paderborn.de)

- Approximate Computing
- Embedded Systems



**Lennart Clausing**, O3 122  
[lennart.clausing@uni-paderborn.de](mailto:lennart.clausing@uni-paderborn.de)

- Sw/Hw Design on Platform FPGAs
- Reconfigurable Hardware Operating Systems



**Tim Hansmeier**, O3 116  
[tim.hansmeier@uni-paderborn.de](mailto:tim.hansmeier@uni-paderborn.de)

- Autonomous Operation of Computing Systems
- Applications of Learning Classifier Systems (LCS)



**Christian Lienen**, O3 116  
[christian.lienen@uni-paderborn.de](mailto:christian.lienen@uni-paderborn.de)

- Reconfigurable Computer Architectures
- FPGAs in Mobile Robotics



**Felix Jentzsch**, O3 122  
[felix.jentzsch@uni-paderborn.de](mailto:felix.jentzsch@uni-paderborn.de)

- Neural Network Acceleration
- Toolchains for Reconfigurable HW Platforms

