

## Bachelor Thesis / Semester Thesis

Start date: As soon as possible

### **Topic:** *On-Board Computer for EventSat mission: Payload–OBC Communication*

---

We are seeking students to help in the development on the onboard computer for EventSat mission. This is an incredible opportunity to get hands-on programming experience for a real mission going to space.

The EventSat mission is a 6U CubeSat technology demonstration mission sponsored by the Chair of Spacecraft Systems to apply event cameras to detect stars and other space objects. Event cameras are a specialized type of camera that use changes in brightness on a pixel-by-pixel level to detect motion in view. Building upon existing work, which has demonstrated the effectiveness of these cameras on ground in conjunction with telescopes, our mission seeks to demonstrate the effectiveness of this class of camera for space-based observation.

As a university CubeSat project, we recognize the fact that most students have never had the chance to work on flight software, and thus the tasks on this project are intended to be a learning process where students develop the necessary skills alongside the satellite itself. The most important skill we are looking for in students is the passion for the work and the willingness to devote the time to build the necessary programming skills and associated programs.

There are a multitude of opportunities available, whether it is writing embedded software, creating software architecture design documents, or performing unit testing and validation of existing code. We are happy to tailor tasks to your personal interests, existing strengths, and skills you would like to build professionally long-term.

### Goals

---

- **Technical Understanding:** gain insight into the main processes inside the on-board computer and understand its interactions with the payload (NVIDIA Jetson Nano)
- **Embedded Software:** develop embedded software in C/C++ that will be deployed in the mission
- **Ensuring Package Transmission:** ensure robust and validated transmission of compressed payload data packets between the Jetson Nano and the OBC

### Tasks

---

- Extend prior work on the Jetson-OBC communication chain by implementing the operational communication protocol.
- Set up hardware interfaces between the Jetson payload processor and the OBC, configure physical connections (e.g., UART/SPI/GPIO)
- develop and validate the end-to-end transfer of compressed payload data packages

- apply and interpret testing using lab instrumentation (e.g. logic analyzers, oscilloscopes) to troubleshoot and optimize data transmissions

#### Documentation and Presentation:

- Prepare detailed user documentation (e.g., Wiki pages, GitLab repositories, LaTeX documents)
- Write a semester thesis document in double-column paper format
- Develop a short presentation summarizing the results

#### Requirements

---

- Basic understanding of CubeSats and their operations in low-Earth orbit
- Competence in C/C++ programming with an embedded system focus
- Competence in Python
- Familiarity with version control tools (Gitlab/GitHub)
- Familiarity with electronics/circuits, including use of laboratory equipment (oscilloscope, logic analyzer, multimeter)
- Note: This project is subject to export control regulations. An NDA must be signed, and some nationalities might not be eligible to work on the OBC.

#### Expected results:

---

- A fully functional OBC–Jetson interface capable of reliable, mission-representative data exchange, and support for key flight modes
- A comprehensive semester thesis in double-column paper format
- Well-documented code maintained on a GitLab repository
- A brief presentation outlining the project results

#### References

---

- [1] L. Schuberth *et al.*, "Leveraging Event-Based Cameras for Enhanced Space Situational Awareness: A Nanosatellite Mission Architecture Study," *75th International Astronautical Congress (IAC)*, 2024. [Online]. Available: <https://mediatum.ub.tum.de/node?id=1759594>

#### Supervisor

---

Clemente J. Juan Oliver, M.Sc.  
Phone: +49 89 289 55752  
E-mail: [clemente.juan@tum.de](mailto:clemente.juan@tum.de)