

Hans Schüle

Curriculum Vitae

🏠 Kronenstraße 5, 72070 Tübingen, GERMANY
✉️ hans.schuelein@stud-mail.uni-wuerzburg.de
☎️ +49 152 53803967
🔗 <https://github.com/Kamik423>
🌐 <https://hans.coffee>
✳️ November 24th 1997

Education

- 2007–2016 Markgraf-Georg-Friedrich-Gymnasium (MGF) high school in Kulmbach; Abitur 1.9 (GPA 3.1).
- 2013–2014 High school study as senior at New Trier High School in Chicago, USA with MGF stipend.
- 2016–2020 B.Sc. in *Aerospace Computer Science* at Julius-Maximilians-Universität (JMU) Würzburg; 180 ECTS; Final grade 1.3 (GPA 3.7).
- since 2020 Master of *Satellite Technology* at JMU Würzburg; Current grade 1.3 (GPA 3.7).

Internships and Projects

- 2015 Regional victory at *Jugend Forscht* for developing a Bluetooth 3D computer mouse.
- 2016 Programming a capsule reentry simulator for the science propaedeutical seminar at MGF.
- 2016 iOS app development work for *ic-innovative software GmbH*.
- 2017–2019 Developing printed circuit boards for *QUEST on BEXUS 27* scientific stratospheric balloon.
- 2020 Bachelor's thesis writing a satellite ground station; „Building a Python Application for Recording a CORFU EGSE Link“; Grade 1.0 (GPA 4.0).
- 2020–2021 Research assistant at JMU for developing satellite ground station software.
- 2020–2021 Teaching assistant for *Algorithmen und Datenstrukturen (Algorithms and Data Structures)*.
- 2020 *FloatSat Project* with air cushioned satellite simulators; Grade 1.0 (GPA 4.0).
- 2021 *Team Design Project* „Building an attitude control system on an air-bearing table“.
- since 2019 Independent iOS app development „Hexer — Hex File Viewer“.
- 2022–2023 Master's Thesis „Thermal Analysis of the SONATE-2 NanoSatellite Mission“.
- since 2022 Working student for VBA development at *SySS GmbH*.



Technical Abilities

Programming	Python, Swift, C/C++, VBA, Java, MATLAB, Embedded;
3D-Software	Fusion 360, Blender, Prusa Slicer.
Other Software	LaTeX, Various Image Editing and Graphics Apps.
Hardware	3D-Printer, PCB Design and Placement, Soldering, Raspberry Pi.

Languages

German	Native.
English	B2+/C1; One year of study in the USA.
Latin	Latin Proficiency Certificate.
Spanish	A1.