



Education

- 2017 – 2020 Bachelor of Science (BSc)
Electronic and Information Engineering
Technical University Munich
- 2009 – 2017 Abitur (1.5)
Städt. Apostelgymnasium Köln
Scientific and mathematical focus

Selection of freelancing projects

- Apr – Oct 2016 Marienburger Golf-Club *marienburger-golfclub.de*
Redesign of web identity; design and development
- Mar 2016 FutureShopper
iOS prototype; Shopping list and display of local grocery offers
- Jul 2013 medi Freeway
Development of run-tracking iOS app

Internships

- May - Sept 2017 demodern (digital agency)
Intern in innovation; creating AR and AI apps, e.g. recognising a hand-drawn race track on paper and then showing – in AR – cars on top of the track. Worked for clients such as Cisco, Mazda, IKEA and more.
- Mar 2015 Social internship at a local kindergarten (Simsalabim e.V.)
- May 2014 Foto Lambertin Cologne
Retail shop for photography gear; taught me a lot about photography (theory and practice)

Other experiences and certificates

Dec 2016	TOEFL English Test, 110 points
Jan 2016	Presentation of a 3D-printed drone at the material science conference ICACC'16 in Daytona Beach (USA)
Jul 2015	English language program in Singapore (6-week program)

Personal details

Born: 09.06.1999

Mother: Susanne Hünermann, Lawyer

Father: Ralph Hünermann, Engineer

Location: Munich, Germany

Contact

Web: janhuenermann.com

Email: jan@huenermann.de

Twitter: [@janhuenermann](https://twitter.com/janhuenermann)

Skills

Deep learning; web design, app development (iOS); front-end development; JavaScript, Python, Lua, Swift, PHP, C++; CAD, Google SketchUp; MS-Office

Languages: English (C1-C2), German (mother tongue)

Interests

- running, surfing, snowboarding
- personal projects, which are published on my homepage
- Machine Learning

Featured on



digitaltrends.com



thenextweb.com



digg.com

Scholarships and financial support by

