

# LEONHARD KUBOSCHEK

## Software Engineer

leo@kuboschek.me  
+49 151 230 165 51



Landgutweg 8  
28355 Bremen

## Programming Languages

Python, Java, C, C++ — advanced knowledge

Go, HTML, CSS, JavaScript, XML — working knowledge

PHP, R — basic knowledge

## Frameworks

Django — advanced knowledge

React Native — working knowledge

Polymer — working knowledge

## Languages

German — native  
English — fluent  
Spanish — A1


## Portfolio

[github.com/kuboschek](https://github.com/kuboschek)

## Published Websites

[drwesterth.de](http://drwesterth.de)  
[kuboschek.me](http://kuboschek.me)

## Facts

Nationality:  German  
DOB: 5th of March 1997

## Education

Jacobs University, Bremen, Germany — BSc Computer Science  
2014 - 2017

Specialisation: Computer Networks, Databases and Web Services  
Thesis Topic: Clustering IPv6 hosts by CDNs

## Experience

Software Engineering Intern, Dolby Germany GmbH, Nürnberg, Germany  
06.2016 - 08.2016

Development of a centralised performance database using Django in Python

Linux Admin, Pediatric Clinic Dr. Westeroth, Braunschweig, Germany  
08.2014 - 04.2017 (present)

Day-to-day operations of production server managing 60k patient records and 30GB of text documents

## Co-curricular Activities

Main Organiser — 12.2015 - 10.2016 — jacobsHack! (4th edition)  
jacobsHack! was the first hackathon in continental Europe. I coordinated with 10 organisers to create a 2-day event for 150 students from 60 countries.

Coordinator — 09.2015 - 06.2017 — Jacobs University Stage Crew  
I headed a team of 15+ students to provide technical support for a charity event with 450+ guests and 14 different musical acts. Additionally coordinated support for 40+ events.

## Awards

3rd place, jacobsHack!, Bremen, Germany — 2015

Built a multiplayer real-time online game using Node.js, WebSockets, and deployed it to Microsoft Azure, within 24 hours, in a team of four.

1st place, „Jugend forscht“ Science Contest, Clausthal, Germany — 2013

Built a modular Micro Air Vehicle (Quadcopter) from basic parts. Programmed low-level software, as well as communication protocols. Used a browser-based interface for networked control. Team of three.

## Interests

Rowing: 5 years in multiple clubs  
Cycling for fun and cryptocurrencies as an investment