

# DANA SHMARIA



STUDENT | COMPUTER SCIENCE

Switzerland | 21.12.1998

## ABOUT ME

I'm a curious person who likes challenges in life, especially small ones like a good old Sudoku or the zebra puzzle. My friends and I often play board games or just hang out. I devoted myself to art, creating digital drawings on my own with a graphic tablet.

## CONTACT

+41 79 332 34 03

dana.shmaria@gmail.com



More Information here:

<https://laquesisa.github.io/resume/>

## MY TIMELINE

2011 - 2017

Gymnasium at KS  
Seetal

I graduated at the KS Seetal with the focus on the subjects biology/chemistry and computer science.

2017 - NOW

Student at FFHS in  
computer science &  
Intern at Swisscom

At the FFHS (Fernfachhochschule Schweiz) I study until 2021 for my BSc in computer science. For my special field I chose Data Science, because I want to lead my career in this direction. Next to my study I work at Swisscom as an intern. So far I worked on the following projects at Swisscom:

- ▶ Netnear IT: I developed on Ruby on Rails Application to automate network operations.
- ▶ VicoTV: As the project lead of an internal startup I learned a lot about the framework Lean Startup as well as leadership.
- ▶ FMLab: It's an innovative marketing team which works with IBM's open source software node-red.

## HACKATHONS

JUL 2019

EverestHack  
Kathmandu  
Nepal

The EverestHack was a big cultural experience for me. Based on that was our idea for the hackathon: culture. Because the information you find on the internet about a culture is not right anytime, we built a social platform to share the knowledge of the actual cultural situation.

MAR 2019

StartHack  
St. Gallen  
Switzerland

For the Microsoft Challenge "AI for good" we had the idea to connect elderly people who feel lonely. With a machine learning algorithm built with python we cluster the people to find the right matches.

OKT 2018

HackUPC  
Barcelona  
Spain

At HackUPC we built SnapCV to innovate the process of an application for a job over the platform infojobs. A person can record a video on the ReactJS-website about themselves. With the speech-to-text mechanism we convert the content of the video to the application form.

AUG 2018

Bärn häckt  
Berne  
Switzerland

Bern hackt was my first hackathon. We created a RubyonRails Application for the Swiss company TCS. We built a season ticket sharing platform. Users have season tickets in stadiums, e.g. to watch football or ice hockey matches. To still fill their seat if they're not going, they can sell their ticket on the platform for special dates.

## PROGRAMMING SKILLS

