Nationality: Swiss email: contact.haeller@gmail.com

#### **Summary**

Good solutions are easily customizable and lean. During my time at Siemens, I've learned to practice software development with a customer-focus and Agile methodologies. I am well-versed in negotiating with all kinds of stakeholders. My studies in information science have taught me how to create information products that are both valuable and practical.

#### **Experience**

Frontend: JavaScript, Bootstrap, HTML5, CSS3, React

Backend: Node.js, Python, SQL, Java, Bash

Collaborative Tools: Git, Jira, Miro, Trello, Figma, Google Workspaces, Microsoft 365

## **Professional History**

Siemens Ltd. **Since 2018** 

Software Engineer (Data)

- Develop Web Apps (JavaScript, HTML5/CSS3)
- Data Exploration (Python)
- Data Modeling (Qlik Sense)
- Improve User Experience (user-centered design)
- Implementation concepts with special regards to cyber security, resilience and modularity
- Supervising and mentoring our apprentice (Aug 2021 Feb 2022)

2016 - 2018Siemens Ltd.

**Junior Application Consultant** 

- Salesforce DevOps
- Test Automation (Java, Selenium)
- Develop Web Documents (Octiv)
- Operate Salesforce Interfaces to SAP
- Administrate SharePoint

Siemens Ltd. 2014 - 2016

Technical Apprentice (Web Applications)

- Java Developer for JasperReports
- Salesforce Developer
- PROS CPQ Developer

Siemens Ltd. 2013

Internship at Smart Infrastructure IT Headquarters

### **Educational History**

#### **University of Applied Sciences of the Grisons**

2018 - 2022

- Bachelor of Science in information science
  - Information Retrieval, Python - JavaScript, Node.js
  - HTML5/CSS3, Bootstrap, Flexbox

2016 – 2017
2014 – 2016
2012 – 2013
2006 – 2012
2017 – 2018

2013 - 2014

# Additional Information

JavaScriptRuby

Codecademy

**Coding Classes** 

- UI/UX, Prototyping

Languages		Interests
German	Native Language	I read a lot
English	Excellent Command (C1)	play CTF and other games
French	Fluent (B2)	learn about computers and networks
Swedish	Basics	