# Nicolas Huber

#### University of Zurich

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https://hubernicolas.github.io/aspiring-code-alchemist/

## **EDUCATION**

2022 - University of Zurich MSc UZH Informatics

now

- Current average: (5.125 / 6)
- Major Software Systems (90), Minor Data Science (30)
- Expect completion date: 2024

2019 - University of Zurich BSc UZH Informatics

2022

- magna cum laude
- Major Software Systems (150), Minor Information Systems (30)
- $\bullet$  Bachelor Thesis: Design and Implementation of an MTD Strategy Selection Agent using IoT Platform Metrics (Grade: 5.5 / 6)

## Work Experience

2021 – Web Developer, jkweb ag in Zurich

now

- Creating web applications based on the Symfony framework
- Maintenance and improvement of in-house ERP system
- Leading course days in a vocational school for apprentice application developers at ICT Berufsbildungscenter AG
- Testing iOS and Android apps as part of the app-team

## Programming Expertise

2021 - Working experience at jkweb ag

now

- Requirement analysis and stakeholder interviews
- $\bullet\,$  Planning and conceptualisation of tools
- Implementation with the Symfony Framework (PHP, HTML, CSS, JavaScript, Twig, Doctrine)
- Testing applications and tools

#### 2019 - Projects at the University of Zurich

now

2021

- Master Project: As part of the ComBaCaL project, we designed and implemented a Symfony-based admin panel integrated with a React-powered Progressive Web App (PWA) supply manager. This solution supports community care workers in Lesotho by streamlining their daily activities, ensuring efficient coordination and optimized ordering.
- Visual interactive data analysis project using machine learning and visualization techniques for a group semester project with Python (Flask) and React (Project award: Impact on Research)
- Reactive MTD Strategy Selection Agent for my bachelor thesis that deploys appropriate countermeasures in the event of a malware attack (Python, Linux Shell)
- Data analysis group project about heart disease using machine learning (Python)
- Designing and implementing a tower defense game with two other students in the software lab based on React and the Spring Framework (Java)
- Implementation of numerical methods in MATLAB
- Coding assignments in a group of three on software patterns in Java

# LEADERSHIP AND ORGANISATIONAL SKILLS

2020 - Tutor for Assessment Subject People-Oriented Computing (English) at the University of Zurich

• Preparation and carrying out of practice lessons for approx. 230 students

- Correction and assessment of assignments and the assessment exam
- 2020 Mentor for a group (approx. 15) of first-year students, Seminar at the University of Zurich
  - Organisation of various events for first-semester students
  - Supervision and guidance of first-year students in the role of buddy/coach

## Vountary Activities

#### 2020 - Actuary Kantonverband Luzerner Unihockey

2022 • Development and coordination of comprehensive floorball projects in Lucerne

#### 2014 - Junior coach for floorball at Unihockey Luzern (ULU)

now

- Development and coordination of comprehensive floorball projects in Lucerne
- Planning and leading training sessions with 9- to 14-year-old juniors
- Leading teams during the season
- Participating with teams in finals as coach and assistant coach
- Assistance in planning and conducting the annual training camp in Furtwangen (DE)
- Further training in the form of J&S courses (J+S-Leiter Unihockey und Kindersport)

# Knowledge in Computer & IT

C & C++ Basic Skills Python Advanced Skills MATLAB Basic Skills Basic Skills Java HTML & CSS Advanced Skills PHP Advanced Skills Java Script Advanced Skills Basic Skills React SQLAdvanced Skills **L**ATEX Advanced Skills MS Office Advanced Skills Linux Advanced Skills Cyber Security Basic Skills

## LANGUAGE SKILLS

German Native Language English Fluent in business (C1)

# Interests and Hobbies

Fitness Floorball

Psychology Leaning and behavioural psychology