Nicolas Huber

University of Zurich

 $+41\ 79\ 768\ 19\ 47\ |$ nicolas.huber2@uzh.ch

https://hubernicolas.github.io/

EDUCATION

2022 - University of Zurich Msc Computer Science

now

- Major Software Systems (90), Minor Data Science (30)
- Expect completion date: 2024
- 2019 University of Zurich BSc Computer Science

2022

- Major Software Systems (150), Minor Information Systems (30) Magna Cum Laude
- Bachelor Thesis: Design and Implementation of an MTD Strategy Selection Agent using IoT Platform Metrics (Grade: 5.5)
- 2019 Langports Brisbane, Australia
 - Cambridge Certificate in Advanced English Preparation Course (12 Weeks)
 - Advanced English Certificate (C1)
- 2016 ETH Zurich BSc Electrical Engineering and Information Technology (without a diploma)

2018

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
- 2018 **Picker**, Pistor AG in Rothenburg

2019

- Picking orders for goods
- Order control
- 2018 Internship net electrics Jungfraubahn AG in Interlaken

2019 • Ass

• Assistance in transport and installation of a traction current rectifier and creation of the remote control of the rectifier

Programming Expertise

2021 - Working experience at jkweb ag

now

- Requirement analysis and stakeholder interviews
- 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

- Coding assignments in a group of three on software patterns in Java
- Implementation of numerical methods in MATLAB
- Designing and implementing a tower defense game with two other students in the software lab based on React and the Spring Framework (Java)
- Data analysis group project about heart disease using machine learning (Python)
- Reactive MTD Strategy Selection Agent for my bachelor thesis that deploys appropriate countermeasures in the event of a malware attack (Python, Linux Shell)
- Visual interactive data analysis project using machine learning and visualization techniques for a group semester project (Project award: Impact on Research)

2016 - Algorithms and Data Structures, modules at ETH Zurich

2018

- Completion of the modules Informatik I/II
- Implementation of a Raversi player (Othello) in Java using the Minimax algorithm

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

• Development and coordination of comprehensive floorball projects in Lucerne

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

now

2022

2021

- 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)

FURTHER EXPERIENCE

2015 - Military Service: Infantry "Durchdiener" Commando 14 (Aarau, Schwyz and Birmensdorf)

2016

- \bullet Additional training on surveillance equipment and ammunition with explosive effect
- Domestic operation in Geneva (embassy protection)
- $\bullet\,$ Member of the marching group for the 4-day march in Nijmegen (NL)

Knowlege in Computer & IT

C & C++ Basic Skills Python Advanced Skills MATLAB Basic Skills Advanced Skills Java. HTML & CSS Advanced Skills PHP Advanced Skills Advanced Skills Java Script Basic Skills React Basic Skills Vue.js & Nuxt.js SQLAdvanced Skills IATEX. Advanced Skills MS Office Advanced Skills Advanced Skills Linux Cyber Security Basic Skills

Language Skills

German Native Language English Fluent in business (C1)

INTERESTS AND HOBBIES

Fitness Floorball

Computer IoT, Web Development, Data Visualization and Cyber Security

Psychology Leaning and behavioural psychology