Viktoria Streibl

Personal Data

Address: Kainzweg 4/20,

4020 Linz

Phone number: +43 676 7804929

E-Mail: viktoria.streibl@gmail.com

Date-/Place of Birth: 29th October 1998 / Linz

Nationality: Austria



Education

09/2005 – 06/2009 **Primary School St. Georgen/Gusen**

09/2009 – 06/2013 NMS St. Georgen/Gusen

09/2013 – 06/2018 **HTL Leonding (Computer Science)**

10/2018 – 06/2020 FH Hagenberg (Hardware-Software Design)

02/2021 – 05/2021 **IUBH - University (Psychology)**

Linguistic Proficiency

Mother tongue German

English 12 years in school

1 week Study Abroad in London

2 weeks student exchange with Empoli (Italy) 1 year additional lessons: Business English

French 2 years in school

Further Qualities

Technical Skills ECDL, electrical engineering, SAP-Programming, Databases,

Robotics, software development

Driver's License Class B (car)

Competitions Coding Contest Austria in 2013 / 2014 / 2016 / 2017

Created and led a new team for the robot soccer world cup

Jobs and Internships

08/2015 Linz AG Strom, Linz

Internship

- Office work
- Auxiliary work for the IT department

08/2016 e+s electric GmbH, Leonding

Internship

- Rework of an already existing time management system.
- Technologies: HTML5, CSS, JQuery, PHP

10/2018 – 09/2020 Sequality Software Engineering, Hagenberg

Part Time (Summer: Full time)

- Developer for individual software
- Creating the software from the beginning until the final solution and supporting.
- Technologies: C++, Qt, JavaScript, CAN-Bus, Linux, Embedded Systems, Cross Compiling

10/2020 - 06/2021 Mindbreeze GmbH, Linz

Full Time

- Backend Developer for Base Product
- Development of the Inspire Software oriented towards performance and artificial intelligence
- Technologies: C++, Python, Java, C#, Docker, Linux, Windows

06/2021 – 12/2023 **Mindbreeze GmbH, Linz**

Full Time

- Quality Engineer
- Quality assurance test automation
- Technologies: Bash, Python, Docker, Typescript, JavaScript, Linux, Windows

Further Projects

06/2017 - 04/2018

Diploma Thesis, HTL Leonding

Diploma Thesis

- Development of an Android Application in cooperation with the company RISC Software GmbH and the state of Upper Austria
- Visualization of traffic data on mobile devices
- Technologies: Android, ArcGis, Firebase

06/2016 - 06/2018

Robot-Soccer, HTL Leonding

Project

- Implementation and optimization of walk and kick for artificial turf. Also optimizing the balance from the robot for optimal playability and movement
- Technologies: C/C++, Python, Linux

09/2015 - 06/2016

Nao Demonstration Platform, HTL Leonding

Project

- An Android app which lets the user choose from different Nao behaviours provided by a server. The chosen behaviour is then downloaded to a previously selected Nao.
- Technologies: C/C++, Java, Python, NaoQi, Android

06/2020 - 10/2020

Technical Support, Technobase.fm

Internet radio

- Implementation and technical support
- Technologies: Python, Django, Node.js, JavaScript, Docker

Since 07/2022

Manage and Developing for Gaming Server, DACH Region

Gaming Server and Community

- Developing multiple Bots, Websites and Add Ons for Games
- Technical support
- Technologies: Python, Bash, JavaScript, Kubernetes, Docker

Linz. 25.08.2023