



## Yahya Jabary

+43 650 40 123 92  
jabaryyahya@gmail.com  
[www.github.com/sueszli](https://www.github.com/sueszli)  
[www.yahya.codes](https://www.yahya.codes)

<b>Objective</b>	Software Engineering	
<b>Skills</b>	Coding, Debugging, Documentation, Knowledge base management, Prototyping, Agile project management, Data mining, Automation, Linux	
<b>Programming Languages</b>	<i>Expert:</i> Java, Angular <i>Fully Proficient:</i> Spring-Boot, Python, JavaScript, HTML, CSS, SQL <i>Proficient:</i> Bash, Haskell, C, Assembly, $\text{\LaTeX}$	
<b>Languages</b>	English, German, Persian	
<b>Education</b>	BSc Software & Information Engineering, TU Wien Business College HAK, Austrian Economic Chamber (WKÖ)	expected Jan 2023 Jun 2019
<b>Experience</b>	<b>Teaching Assistant</b> , TU Wien <ul style="list-style-type: none"><li>Supervising the development of web-applications (188.909)</li><li>Teaching summer courses in Processing (180.771, 185.A82)</li><li>Tutoring in introductory Java programming course (185.A91)</li><li>Tutoring in algorithms and data structures course (186.866)</li></ul> <b>Consultant</b> , Seavan Tabdir Tejarat <ul style="list-style-type: none"><li>Prototyping mobile app for CRM in Figma</li><li>Planning and documenting project, recruiting engineers</li></ul> <b>CNC Miller</b> , Maker Austria <ul style="list-style-type: none"><li>Construction and configuration of 4-axis machine</li></ul>	Feb 2021 - current  Mar 2021 - Mar 2022  Aug 2017 – Sep 2017
<b>Leadership Activities</b>	<b>Volunteer</b> , Serlo <ul style="list-style-type: none"><li>Organizing and building up community of authors in Vienna to create mathematics related content</li></ul> <b>Entrepreneur</b> , MatheMatura <ul style="list-style-type: none"><li>Founded an educational non-profit which received funding by the Austrian government (via WienXtra)</li></ul>	Jun 2018 – Dec 2018  Jan 2017 – Dec 2018
<b>Academic Honors</b>	Research Scholarship - TU Wien through senior lecturer Stefan Podlipnig from Institute for Logic and Computation NCoC ÖZBF - Programme for promotion of gifted students under which I studied mathematics for a year while at school	