



Curriculum vitae

Personal Information

FIRST NAME / SURNAME	Balazs Fentor
ADDRESS	Laatikkotehtaankatu 5b, Lahti, Finland
TEL	+36 20 977 3336
EMAIL	fentorb24@gmail.com
LINKEDIN	https://www.linkedin.com/in/fentor-balazs-9006b92b5/
GITHUB	www.github.com/bfentor
NATIONALITY	Hungarian
DATE OF BIRTH	24.04.2006
GENDER	Male

DESIRED POSITION Junior Software Engineer

Work Experience

DATES	October 2025 - January 2026
POSITION	Junior Research Assistant (Junior Software Engineer)
RESPONSIBILITIES	<ul style="list-style-type: none">- Python / Dash software development- Page styling with CSS, HTML, Bootstrap- Connecting Bigquery databases to Dash web-app- Implementing data-pipelines from various APIs to Bigquery databases
EMPLOYER / ADDRESS	Lappeenranta Lahti University of Technology / Mukkulankatu 19, Lahti, Finland
TYPE OF BUSINESS	University of Technology
EMPLOYER NAME	Jubeen Sharbaf Kashani
EMPLOYER EMAIL / MOBILE	jubeen.Sharbaf@lut.fi / +358 40 413 3526
DATES	September 2023 - June 2024
POSITION	Junior Software Engineer
RESPONSIBILITIES	<ul style="list-style-type: none">- Implemented the Automatic Ripping Machine GitHub project for my High School's digital content centralisation effort- Installing and configuring Ubuntu Server- Configuring SMB shares



Curriculum vitae

EMPLOYER / ADDRESS Greater Grace International School / Szilágyi Erzsébet fasor 22/B, Budapest, 1125 Hungary

TYPE OF BUSINESS International High School / Middle School

EMPLOYER NAME / CONTACT András Szabó / anszabo@ggis.hu

Education and Training

DATES September 2024 - present

QUALIFICATION AWARDED Bachelor of Science (In progress)

PRINCIPAL STUDIES Software and Systems Engineering

INSTITUTION Lappeenranta-Lahti University of Technology
(Lahti, Finland)

DATES September 2020 - May 2024

QUALIFICATION AWARDED High School Diploma

PRINCIPAL STUDIES Computer Science

INSTITUTION Greater Grace International School (Budapest, Hungary)

Skills and Competences

LANGUAGES SPOKEN English, Hungarian: Mother tongues

SOCIAL SKILLS AND COMPETENCES Public speaking, presenting, persuasion, problem solving, learning-on-the-job, planning

COMPUTER SKILLS Python, Java, C, Agile, Continuous Integration, Linux/Unix terminal, Windows, macOS, Leadership