Cramm Charlie

charlie.cramm.cc@gmail.com Canada: +1 672 472 7544 Belgium: +32 470 54 97 56 github Linkedin

introduction

I am a skilled junior system engineer from Belgium with seven years of experience with various IT related subjects. My expertise lies in SSO/SAML, Linux, and Web development. Additionally, I possess knowledge and experience in other areas of system engineering, making me a well-rounded and versatile team member.

technical skills

Languages Dutch Native. English Fluent.

Programming C#, Python, Java, Typescript and Javascript

Web Technology Angular, React, SASS, Typescript, Nodejs, Javascript, HTML and CSS

Dev Ops Docker, Jenkins, Bamboo

Cloud Hetzner, Linux (Ubuntu, CentOS, Debian, Arch).

Databases MySQL, PostgreSQL

Scripting POSIX Shells (Bash/Dash), Python

3D Game Development Unity

Markup LATEX, Markdown

Miscellaneous Scrum, Unit/Integration tests & End-To-End tests, OOP, Design Patterns, SOLID Principles

work experience

iDalko - Premium Atlassian Partner Junior System Engineer at iDalko. Maintaining the entire internal infrastructure, such as:

2022 - present

- SSO/SAML/OIDC integration
- Cortex XDR
- Mobile device management with ABM/Miradore/Mosyle
- Linux system management (Updates, docker, migrations, patches, backups, ...)
- Infrastructure as code IaC with Ansible
- User management & provisioning
- Web development (Angular and Node.js)

Artesis Plantijn University AP

2018-2022

Bachlor's Electronics-ICT.

Duration—4 years.

- Web technologies (Angular, React, HTML, (S)CSS, JavaScript, Typescript, MySQL, Git, Docker)
- Mobile technologies (React Native, Android Studio)
- Rest API (ASP.net)
- software development (C#)
- IoT (MQTT, Nodejs, Python)
- UX Design (Adobe XD)
- Game Design (Unity, MonoDevelop)
- Embedded Systems (Arduino, Raspberry Pi, ESP32)
- Abstract software (Data Structures, Algorithms, OOP, SOLID)

High School-**Duration**—2 years.

- Embedded Systems (Arduino, Raspberry Pi)
- software development (C#, VB.NET)
- Hardware (EAGLE)

Home server with linux Designed my personal home server including all personal projects & services, with best practices in mind.

- Configured and maintained a home server running multiple Docker services, including web applications, databases, and media servers.
- Set up and managed a personal Docker swarm cluster on a home server, utilizing Docker Compose for efficient service deployment and management.
- Implemented a containerized home automation system using Docker, integrating various IoT devices and services into a cohesive platform.

Robotic arm that plays connect 4 This a project for the last year of high school where me and another student created a robotic arm that plays connect 4. My part of the project was writing movements for the arm and 3D printing parts. The other student wrote the AI for the arm.

Duration—0.5 year.

3D Printer I have a Ender 3 V2 at home where I design and print parts.