Sergio A. Ulloa B.

sergio@sulloa.com • https://sulloa.com

WORK EXPERIENCE

HappyVolt, La Reina, RM, Chile

■ Technical Consultant

August 2020 December 2020

■ Technical Consultant

November 2019 February 2020

■ Internship

February 2019 November 2019

■ Roles

• Electronics Technician, Electronics Designer, Software Engineer

Highlights

• Led the hardware design process of an automatic fruit testing robot targeted for agriculture industry customers. Performed component research, prototyping, implementation, and testing.

EDUCATION

Liceo Industrial Chileno Alemán, Ñuñoa, RM, Chile

2015 - 2019

- Electronics Technician Degree
- Highlights
 - Represented school at **WorldSkills Chile** 2017 and **WorldSkills Chile** 2018, obtaining 2nd place in electronics and 2nd place in robotics, respectively.

SKILLS

- Programming Languages
 - Golang, Python, Arduino, C++, Bash
- Web Development
 - SvelteKit, TailwindCSS, TypeScript
- Electronics & CAD Design
 - KiCad, Eagle, Fusion360, Embedded Development
- Development Environment & Productivity Tools
 - Linux, Git, Docker, NeoVim, VS Code, Latex, Microsoft Office Suite

ACHIEVEMENTS Capture The Flag

- 8dot8 CTF
 - 2022 Third place Solved challenges consisting of Cyphers, Reverse Engineering & Cryptography.

Hackathons

- AngelHack Global Hackathon Series
 - 2019 AngelHack Santiago & EY Fintech challenge Winner Development of a digital bank with a focus on new workers and immigrants.
 - 2018 Hurify Open Challenge Winner BLE tracker development.
- Nasa SpaceApps Challenge
 - 2017 Development of IgniSight, a LoRa mesh network capable of detecting wildfires.
 - 2016 First place, technology Development of a 3D printable modular rocket.

LANGUAGES

- Spanish: Native language
- English: Fluent (speaking, reading, writing)
 - TOEFL Junior B2 Certification