

# **JOSÉ OLAF HUERTA DE LA VEGA**

**Embedded Biomedical Engineer** 

### ABOUT ME

I am interested in new challenges and meeting professional people to learn from them. My greatest passion is getting new abilities and acquiring knowledge, but also to share and apply my own. I have a special interest in the application of technology in healthcare. My hobby is building do-ityourself prototypes.

### PERSONAL DETAILS



Zapopan, Jalisco. Relocation available.



✓ olafhuerta@icloud.com



+ 52 33 1249 9965



https://github.com/olafhuerta97



https://www.linkedin.com/in/olaf-huerta97/



https://olafhuerta97.github.io/

# LANGUAGES

**Spanish** 

Mother Tongue

**English** 

Advanced (TOEFL ITP 568) (BULATS C1)

#### SOFT SKILLS

- Adaptability
- Handling work under pressure
- Project management
- Passion to work
- Strong communication skills

# SOCIAL SERVICE

#### **INCUBADORA SOCIAL JOCOTÁN**

Jan 2018 – Aug 2018 Elementary school mathematics professor



# EDUCATION

#### **Biomedical Engineer**

2016 - 2020

Tecnológico de Monterrey – Guadalajara, Jalisco, Mex.

#### **Electricity & electronics Technician**

2012 - 2016

Centro de Enseñanza Técnica Industrial – Guadalajara, Jalisco, Mex.



# EXPERIENCE

#### **Soluciones Kenko**

Feb 2020 - Sept 2020

Software intern

- Software development in **embedded systems** focused on medical devices and healthcare innovation.
- Bootloader implementation.
- IEC-60730 & -60335 satisfied.
- 32-bit ARM architecture microcontrollers.

#### Traumaservice Internacional

May 2019 - Aug 2019

Operations intern

- Technical support to trauma and orthopedic surgical
- Project evaluation of industrial washing machine installation.

#### **DAFCOM**

July 2016 - Mar 2019

Jr. Technician

- Security systems, control, and maintenance of IT systems.
- Residential and industrial electric installations.



# HARD SKILLS

Programming

Desian

Mathematical Software

C/C++, Java, Swift, Python, R CAD (AutoCAD and SolidWorks) **MATLAB** 

Communication Protocols

I2C, SPI, UART, CAN, USB, I2S

- Digital Signals Processing.
- Biosignals specialty.
- Design, simulation, and implementation of electronic circuits.
- Version control system Git. (certified)
- Real Time Operative System (certified)
- Debugging tools Oscilloscope, multimeter, and logic analyzer.



# RELEVANT PROJECTS

AstraZeneca Sustainability Hackathon 2020 / Energy saving contest / Four countries, 50 teams / Winner.

Results: First place winner. https://youtu.be/Tqe6Y33PRpU

Psychiatric patient finder / Patient safety implementation / embedded system project.

Results: Prototype test run at Psychiatric Hospital. See more on my personal website.

Biomechanical Studies / Movement analyzes / Anatomical and physiological knowledge.

Results: Sports and movement analysis using Kinovea, MOCAP and MATLAB software.

Myoelectrical controlled thumb prosthetic / Biomechanics. Results: Design and implementation with 3D printing.