KOJI ANDRIAMAHERY

CURRICULUM VITAE (LAST UPDATE: JAN. 2022)

WORK EXPERIENCE

Mechanical & Hardware Systems Engineer Intern

Stella Surgical | Jan. 2022 - present

- Established systems engineering methods (MBSE) in order to develop a novel medical device for organ transplantation.
- Worked on mechanical development, sensors integration and medical regulatory requirements.

Research Intern

LIRMM | Sept. 2021 - Jan. 2022

- Led a personal research initiative : Hand gesture recognition and electrical impedance tomography for sign language interpretation.
- Worked on hardware architecture definition, MCAD/ECAD & firmware programming (Matlab, C/C++).

Assistive Technology Designer

HumanLab Saint-Pierre | Jan. 2021 - July 2021

- Developed an assistive robotic orthosis for children in collaboration with health professionals of Institut Saint-Pierre (paediatric hospital).
- Collaborated with and designed assistive technologies (rapid prototyping, 3D printing / scan, ECAD/MCAD).

Data/Al Research Intern

Technische Universiteit Delft | May 2020 - Aug. 2020

- Developed a computational model of an ethical decision-making mechanism to incorporate moral uncertainty on autonomous vehicles.
- Analysed MIT's "Moral Machine" dilemma dataset using data-science techniques (Python, SQL).

Business Engineer (internship then full-time job)

Marianka | May 2019 - Oct. 2019

 Led market and requirement engineering studies for product development in the healthcare field (seniors and mobility-impaired persons aid).

ABOUT ME

With an emphasis on healthcare, I am at ease within cross-disciplinary teams. My professional goal is to work for meaningful and challenging human-centered projects that can improve lives.

SKILLS

Hardware Design

- CATIA V5 / Solidworks
- Autodesk Fusion 360
- Autodesk Eagle
- Capella (Arcadia)

Programming

- C/C++
- Python
- Matlab
- Linux

Soft Skills

- Founder and Lead Organizer of Alès (french city) first TEDx conferences (TEDxIMTMinesAles)
- Junior Entreprise student member
- Partnership manager of university Arts Bureau
- Langues : French (mother tongue), English (Cl level TOEIC score : 970), Spanish (B2 level)

EDUCATION

MSc in ICT for Healthcare

Université de Montpellier, France | 2021 - 2022 Major : Health Devices Engineering

MEng in Mechanical Engineering

École des Mines d'Alès, France | 2018 - 2022 Major : Mechatronics and Systems Engineering

CONTACT

- tel. +33 6 35 30 49 42
- mail. message.koji@gmail.com
- linkedin.com/koji-andria
- skype. k.andria@outlook.fr