ALEJANDRO SEDANO



Personal Data

Date of Birth: 23 June 1987

Address:

Senatorska 40/99 00-095 Warsaw, Poland

Mobile:

+48 510 383 877

E-mail:

alejandro@sedano.me

Website:

MS Office

Other

Chrome Dev Tools

Presentation Skills

Product Development

Medical Devices

Inkscape

MS Project

http://sedano.me



CAM

Robotics

FDA

cPanel

3D Printing

ISO 13485

Project Management

VS Code SolidWorks I'm a Robotics Engineer with experience in both technical and project management fields. I have worked for recognized Applied Robotics Research Institutes and lead Projects in the food and medical sectors. I have global awareness by having lived and worked in 4 different countries in Europe and America. I'm passionate about technology and a web developer in my free time.

EXPERIENCE

07/2014- **Mars Incorporated** Present *Project Engineer*

Working on technically-complex projects that involve breakthrough

technology and leadership skills.

03/2013- **Fraunhofer-Gesellschaft** 12/2013 Robotics Research Assistant

Mechanical design, modeling, construction, and testing of robotic systems

for modular musculoskeletal robots.

09/2009- **Tecnología y Diseño Industrial**08/2011 *Validation and Development Engineer*

Design, testing, validation and documentation of orthopedic medical devices under strict medical regulations such as ISO 13485 and FDA.

EDUCATION

10/2012- 09/2013	Warsaw University of Technology, Poland Faculty of Power and Aeronautical Engineering Master in Automation and Robotics Achievement: Summa Cum Laude
09/2011- 08/2012	Ecole Centrale de Nantes, France <i>Master in Automation, Robotics and Applied Informatics</i>
08/2005- 07/2010	Universidad Panamericana, Mexico Bachelor in Mechatronics Engineering Specialization in Systems Optimization Achievement: Top student in class

PROJECTS

Droinot

Description Function	Own eCommerce start-up Web Development	Lightweight, 3D printed robotics Robotic Design and Construction
Project Description Function	Robot Programming Editor VAL parser and text editor Design and Implementation of UX	Robotic Hand Prosthesis Low cost robotic arm prototype Controls and Programming

HOBBIES

Travelling, Computers, Videogames, Internet of Things.

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2002, item 1182 as amended.