




Joakin Ugalde

Contact Info

 <http://github.com/jkugalde>


 joakin@fablab.uchile.cl

 (+569)42487403






Education

Universidad de Chile



2015  B. SC in Mechanical Engineering

2016  Ingeniería Civil Mecánica

Technical Skills



| | |
|-------------|---|
| CAD |  Autodesk Inventor, Autodesk Fusion 360, SolidWorks, AutoCAD |
| 3D Printing |  FDM, SLA. |
| Machining |  Turning, Milling, CNC machining. |
| Electronics |  Arduino, Eagle, basic electronics. |
| Programming |  Python, Java, C++ |

Employment History


- 2015 - 2016  **Research assistant - Department of Mechanical Engineering, Universidad de Chile**
Lab manager, researching about modular soft robotics, teaching assistant in robotics and digital fabrication courses.
- 2017  **Fablab staff - Fablab U de Chile** Develop machines, create courses to teach digital fabrication, machine maintenance, assisting students, academics and entrepreneurs in their hardware projects.

Research Publications

Journal Articles

- 1  Calderón, A. A., Ugalde, J. C., Chang, L., Zagal, J. C., & Pérez-Arancibia, N. O. (2019). An earthworm-inspired soft robot with perceptive artificial skin. *Bioinspiration & Biomimetics*, 14(5), 056012.  <https://doi.org/10.1088/1748-3190/ab1440>



Conference Proceedings

- 1  Calderón, A. A., Ugalde, J. C., Zagal, J. C., & Pérez-Arancibia, N. O. (2016). Design, fabrication and control of a multi-material-multi-actuator soft robot inspired by burrowing worms, In *2016 IEEE international conference on robotics and biomimetics (robio)*.

Awards

ROBIO 2016 Best Paper Finalist Award IEEE Conference on Robotics and Biomimetics, Qingdao, China, 2016.

Skills

| | |
|-----------|--|
| Languages |  Spanish, english. |
| Software |  Inkscape, Autodesk NetFabb, Matlab, Latex. |

Teaching Experience

Universidad de Chile

Instructor



- Co-designed and taught *Robotics and automation workshop* at the Canadian Centre for Joining and Welding (CCWJ), University of Alberta. (2017)
- Co-designed and taught *Developing a SumoBot* for high school students at the Fablab Universidad de Chile. (2016)
- Co-designed and taught a variety of digital fabrication courses to engineering students within the *BRC: Beauchef robotics Challenge*, so they could build their own line follower robot. (2018, 2019)

Teaching assistant, 20014-2019



I assisted the courses *ME4030 Design and innovation seminar*, *ME4705 Digital Fabrication*, *ME3001 Digital Fabrication of technological products*, *EI2001 Developing soft robots*, *EI2001 Constructing kinetic sculptures*, *EI2001 Duckietown: Developing autonomous vehicles* (Co-designed)

References

Available on Request