

# LUCAS COELHO FIGUEIREDO

Rua Januário Borges, 277, Belo Horizonte, Minas Gerais, Brazil, 31970-390

28 years old ♦ (31) 98504-5896 ♦ lucascoelho@gmail.com ♦ <https://github.com/lucascoelho>

## EDUCATION

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<b>Federal University of Minas Gerais</b>	08/2015 - 06/2018
Masters in Electrical Engineering	Belo Horizonte, Brazil
Thesis: Human-robot swarm interaction on multi-robot coverage control with Virtual Reality	
<b>Rockstart Accelerator</b>	08/2016 - 08/2016
Startup Acceleration Program <i>Rockstart Smart Energy</i>	Amsterdam, The Netherlands
<b>Federal University of Minas Gerais</b>	03/2010 - 07/2015
Bachelor in Control and Automation Engineering	Belo Horizonte, Brazil
<b>The University of Texas at Austin</b>	08/2013 - 05/2014
Exchange Program in Electrical Engineering and Computer Science	Austin, USA
<b>Federal Center of Technological Education</b>	05/2007 - 12/2009
Technical Program in Electronics	Belo Horizonte, Brazil

## EXPERIENCE

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<b>Hexagon Mining</b>	11/2017 - Today
Software Specialist & Scrum Master	Belo Horizonte, Brazil
<ul style="list-style-type: none"><li>· Main Python and ROS developer of the team</li><li>· Responsible for the Scrum process, meetings, managing conflicts between team members</li><li>· Designed and participated on the development of solutions for autonomous trucks on mining industry, including a high precision, GPS-based parking assist and a mission manager for autonomous trucks</li><li>· Developed peer-to-peer communication using DDS (RTI and OpenSplice)</li></ul>	
<b>Newatt Energy Systems</b>	09/2015 - 08/2017
Co-Founder and CTO	Belo Horizonte, Brazil and Amsterdam, The Netherlands
<ul style="list-style-type: none"><li>· Responsible for the technical decisions and relationship with partners and investors</li><li>· Coordinated the application for Google Cloud Platform for Startups Program and received U\$ 100,000 in credits</li><li>· Managed the team for the implementation of the cloud structure in Node.js and Python</li><li>· Implementation of embedded software in C++ for low power microcontrollers</li></ul>	
<b>Multi-robot Systems Laboratory - Boston University</b>	05/2014 - 08/2014
Summer Research Intern	Boston, USA
<ul style="list-style-type: none"><li>· Created algorithms for multi-robot systems applied in area coverage and autonomous exploration</li><li>· Developed embedded software for <i>m3pi</i> robots in C++</li><li>· Published academic results at ICRA 2015 and IJRR 2017</li></ul>	
<b>Computation and Robotics Lab - UFMG</b>	10/2010 - 08/2013
Undergraduate Research Assistant and Electronics Technician Intern	Belo Horizonte, Brazil
<ul style="list-style-type: none"><li>· Large experience in ROS, working on it since Diamondback version (2011) and becoming reference on ROS for labmates and professors</li><li>· Designed and assembled five robots for indoor experiments based on the Open Hardware project Turtlebot</li><li>· Software development in Linux environment using C++, ROS and MATLAB</li></ul>	

## AWARDS AND GRANTS

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### Rockstart Smart Energy Program

*Participant*

02/2016 - 08/2016

Amsterdam, The Netherlands

- Selected as the top 10 among more than 500 participating startups.
- Received investment from a Dutch accelerator (Rockstart)
- Participated in pitching competitions and investor meetings

### Brazilian Science Mobility Program

*Awardee*

08/2013 - 08/2014

Austin, USA

- Selected for the grant, that covered a year of studies at The University of Texas at Austin, including tuitions, housing, meals, travel expenses and internship

## PUBLICATIONS

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### Automatics Brazilian Congress

08/2018

- L. C. Figueiredo, I. L. Carvalho, L. C. A. Pimenta. "Voronoi Multi-Robot Coverage Control in Non-Convex Environments with Human Interaction in Virtual Reality"
- Experimental results at: <https://www.youtube.com/watch?v=cpniwb6UrF8>

### International Journal of Robotics Research (IJRR)

02/2017

- A. Pierson, L. C. Figueiredo, L. C. A. Pimenta, and M. Schwager. "Adapting to Sensing and Actuation Variations in Multi-Robot Coverage"

### IEEE International Conference on Robotics and Automation (ICRA)

05/2015

- A. Pierson, L. C. Figueiredo, L. C. A. Pimenta, and M. Schwager. "Adapting to Performance Variations in Multi-Robot Coverage"
- Experimental results at: <https://www.youtube.com/watch?v=qyYt3frZ7aw>

## PROJECTS

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### Hexagon Reverse Assist

11/2017 - 03/2019

- Driver assistant system to help haul truck operators to park the vehicle safely. I worked implementing ROS nodes in C++, maintaining C++ code and implementing DDS topics using OpenSplice.
- More information here: <https://blog.hexagonmining.com/reverse-guidance-key-step-to-autonomous-haulage/>

### Smartem Portable Calibrator

11/2016 - 01/2019

- A portable calibration lab for energy meters. I worked designing the hardware, and developing the Android application.
- More information here: <http://minipaelectric.com.br/produto/m100>

## SKILLS

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### Programming

C, C++, Python, Robot Operating System - ROS C#, Java, Node.js  
Android, Google Cloud Platform, Amazon Web Services, MATLAB  
RTI DDS, OpenSplice DDS

### Electronics

Arduino, Eagle

### Office

Word, PowerPoint, Excel, Visio

### Managerial

Scrum, Agile, Lean Startup

### Other

AutoCAD, 3ds Max, Ubuntu, LaTeX, JUnit, UML

### English

Fluent

### Portuguese

Native