Lucas Rodés Guirao

http://lcsrg.me hi@lcsrg.me | +46 (0) 765 772 056

EXPERIENCE

NATIONAL INSTITUTE OF INFORMATICS

Researcher

November 2017 – present | Tokyo, Japan Typhoon Project under supervision of Prof. Asanobu Kitamoto

TRACY Software Developer Intern

April 2017 – present | Stockholm, Sweden Implementation of Al/Machine Learning algorithms for pet healthcare

KTH ROYAL INTITUTE OF TECHNOLOGY Teaching Assistant

January 2017 – October 2017 | Stockholm, Sweden Assisting Prof. Atsuto Maki in Machine Learning Course.

CISCO SYSTEMS Incubator Program FY16

Nov 2015 – Feb 2016 | Barcelona, Spain and Krakow, Poland EMEAR Engineer Incubator Program FY16

KARLSRUHE INTITUTE OF TECHNOLOGY

Research Assistant

March 2015 – July 2015 | Karlsruhe, Germany Bachelor Thesis at the Communications Engineering Lab under supervision of Univ.-Prof. Dr. rer.nat. Friedrich K. Jondral and Ankit Kaushik.

EDUCATION

KTH ROYAL INSTITUTE OF TECHNOLOGY

M.Sc in Electrical Engineering

Sept 2015 - Present | Stockholm, Sweden Cum GPA: 3.64/4

Cum GPA. 3.64/4

Track: Control, Systems and Robotics. Double Degree Program UPC-KTH

UPU-KIN

POLYTECHNIC UNIVERSITY OF CATALONIA (UPC)

M.Eng in Telecommunications

Sept 2015 - Present | Barcelona, Spain

Cum GPA: 3.3/4

B.Eng in Telecom Engineering

Sept 2011 - Sept 2015 | Barcelona, Spain

Cum GPA: 3.3/4

DEUTSCHE SCHULE BARCELONA

Sept 2003 - June 2011 | Barcelona, Spain

PUBLICATIONS

[1] L. Rodés, A. Kaushik, S. K. Sharma, S. Chatzinotas, and F. Jondral. Square-law selector and square-law combiner for cognitive radio systems: An experimental study. In *IEEE 84th Vehicular Technology Conference: VTC2016-Fall*, 2016. In my freetime I enjoy cooking, running and learning to play ukulele.

LINKS

Github:// lucasrodes LinkedIn:// lucasrodes Twitter:// lucasrodesg

COURSEWORK

COMPUTER SCIENCE

Machine Learning • Artificial Neural Networks • Deep Learning • Artificial Intelligence • Algorithms • Unix Tools and Scripting

ELECTRICAL ENGINEERING

Signals and Systems • Digital Signal Processing • Wireless Systems • Information Theory • Probability and Stochastic Processes

ONLINE COURSES

Digital Signal Processing (Coursera) • Convolutional Neural Networks for Visual Recognition (Stanford)

SKILLS

Teamwork • Project Management

NATURAL LANGUAGES

Native: Spanish, Catalan Fluent: English, German Elementary: Swedish

PROGRAMMING

Over 5000 lines: Python • Matlab • LATEX • Java

Over 1000 lines: SQL • R • Swift Familiar: C/C++ • HTML • Bash

TOOLS & UTILITIES

Git • ssh • Numpy/SciPy/Pandas/Scikit-learn • TensorFlow/Keras • Jupyter Notebook • Elastic-Search/Kibana • Xcode • Adobe Photoshop • Office • Logic & Final Cut Pro • MacOS • GNU/Linux

FXTRA

Member Telecos.cat Regional Society

Guide Smart City Expo World Comgres 2015
President Youth Association EnKbronats

(Cabrera de Mar, Sept 2013 - Sept 2016)

Volunteering SJ Vietnam (Hanoi, August 2014)
DJ/Producer Freelance, Al-Faru and Be Water

Teacher Maths/Physics for high school students