Alberto Soragna



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ABOUT ME

Current Co-founder & Software Engineer in start-up company PLAT Corp. years experience specializing in backend/infrastructure, web development and computer security. Super nerd who loves Vim, Linux and OS X and enjoys to customize all of the development environment. Interested in devising a better problem-solving method for challenging tasks, and learning new technologies and tools if the need arises.

LANGUAGES

Italian: Mothertongue English: Proficient Chinese: Basic spoken

TECHNICAL SKILLS

LANGUAGES

Bash C C++ JavaScript Java Python Matlab

LIBRARIES

Caffe CoreNLP Eigen OpenCV ROS Scikit-Learn Tensorflow

TOOLS

Docker Git LaTeX Office Simulink

EXPERIENCE

COURSERA | KPCB Fellow + Software Engineering Intern

Expected June 2014 - Sep 2014

Mountain View. CA

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CORNELL ROBOTICS LAB Head Undergrad Research

mar 2014 - Present

Worked with Ashesh Jain and Prof Ashutosh Saxena to create PlanIt, a tool which learns from large scale user preference feedback to plan robot trajectories in human environments. Publication submitted.

MCDONALDS | Collaborator

🛗 Jan 2014 - Mar 2014

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EDUCATION

LA SAPIENZA I MSc. ARTIFICIAL INTELLIGENCE AND ROBOTICS

June 2014 - Sep 2014

Rome, Italy

Final Grade: 110/110 Summa cum Laude

Dissertation: "New Frontiers: Robots Eating Blackberries" | Advisor: Prof.

Name Surname

Study Emphases: Industrial and Mobile Robotics, Computer Vision, Machine

Learning, Neural Networks

ALMA MATER STUDIORUM BSc. AUTOMATION ENGINEERING **9** Bologna, Italy

Final Grade: 110/110 Summa cum Laude

Dissertation: "New Frontiers: Robots Eating Blackberries" | Advisor: Prof.

Name Surname

Study Emphases: Mathematics, Control Theory, Control System Technologies,

Electric Drives

AWARDS AND CERTIFICATES

2014 KPCB Engineering Fellow

2014 Google Code Jam, Qualification Round

Microsoft Coding Competition, Cornell

2013 Jump Trading Challenge Finalist

PUBLICATIONS

- A. Einstein. Zur Elektrodynamik bewegter Körper. (German) [On the electrodynamics of moving bodies]. Annalen der Physik, 322(10):891-921, 1905. doi: http://dx.doi.org/ 10.1002/andp.19053221004.
- M. Goossens, F. Mittelbach, and A. Samarin. The LaTEX Companion. Addison-Wesley, Reading, Massachusetts. 1993.
- D. Knuth. Knuth: Computers and typesetting. URL http://www-cs-faculty.stanford. edu/~{}uno/abcde.html.





