

GianlucaGuarro

Software Analyst

about

721B Elvira Avenue
Redondo Beach CA
90277

luca.guarro@gmail.com
github.com/lucaguarro
lucaguarro.github.io

programming

(1-10 proficiency)

C++ (9)

JavaScript (7)

Python (4)

Mathematica (4)

Matlab (3)

tools/SDKs

C++ Builder, QT, git,
Visual Studio, Eclipse,
Latex, HTML, CSS,
jQuery, Angular 4,
Ionic 2

languages

English (native)
German (intermediate)
Italian (intermediate)

citizenship

USA
Italy

hobbies

Hackathons
Chess
Piano
Rockclimbing
Diving
Camping

Experience

7/16 - pres. **Analyst/Engineer at ASCA Inc.**

Redondo Beach, California

- Revamped company's bayesian network analysis by increasing functionality and completely refacing the GUI using C++ and C++ Builder
- Performed tests and debugging assignments on company's multi-valued logic analysis and discrete simulation software to improve functionality and verify results

10/13 - 7/16 **Project Assistant at ASCA Inc.**

Redondo Beach, California

- While also a full time physics student at UC Santa Barbara, I researched and organized technical project materials under the direction and guidance of senior ASCA personnel

6/15 - 8/15 **Physics Research Intern at University College Dublin**

Dublin, Ireland

- Researched and gave a presentation on the frustration properties of Artificial Spin Ice
- Modified proprietary code to run simulations of experiments from which I could extract necessary data from

Education

9/12 - 7/16 **University of California, Santa Barbara**
B.S. in Physics (3.36 GPA)

Santa Barbara, California

9/14 - 12/14 **UCEAP at Freie Universität Berlin**

Berlin, Germany

6/13 - 7/13 **UCLA Study Abroad**

Rimini, Italy

Projects

1/17

Peek

Chrome extension that allows the user to preview all the tabs of the current window in three different nicely formatted views making it both quicker and more convenient to navigate tabs.

4/17

Playlistant

Single-page web application that prompts the user to login to his/her Spotify account to then upload a txt file of a list of songs. The app will then parse this file to create a new playlist with all of the songs already added to it.

Honors

- For my eagle scout project, I designed a light-weight greenhouse and organized and coordinated the work of a team of volunteers for its construction. The greenhouse was donated to my highschool.