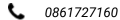
# Stefano Lupo Computer Engineer





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#### Skills

- Competent working in Java / Android, Javascript (Node), C, C++, MatLab, Git, ARM Assembly.
- Developed dynamic websites using HTML 5, CSS 3, jQuery, PHP and MySQL.
- Experience developing using React and React Native as well as building REST APIs in Node.
- Comfortable with relational (MySQL, PostgreSQL) and non-relational (MongoDB) databases.
- · Capable of working in Windows, Linux and macOS.

#### Academia

Third Level: 2014 - 2019

- Fourth Year Computer Engineering Student at Trinity College Dublin.
- Obtained 82%, 82% and 90% in 1st, 2nd and 3rd year end of year examinations respectively.

Second Level: 2008 - 2014

- Attended St. Fintans High School, Sutton, Dublin 13, Ireland.
- Leaving Certificate Results: Received 565 points.

#### Academic Awards

- Kinsella Scholarship for Engineering from Jones Engineering Group, 2015.
- Robert Friel Memorial Prize from Trinity College Dublin, 2017.
- Stanford-Smith Prize in Computer Science from Trinity College Dublin, 2017.

# Work Experience

- Full Stack Engineer, Wynk: July 2017 August 2017
  - o Ported a native Android mobile dating application to React Native (with Redux).
  - Created enhanced chat features such as sharing potential dates and sharing images.
  - Built components of a REST API using Node, Express, Mongoose and MongoDB.
- Self Employed Web Developer: 2015 Present
  - Developed websites for multiple clients in a variety of fields.
  - Host each of the my clients' websites on a AWS EC2 Linux instance using Apache2.
  - Please see <u>stefanolupo.tech</u> for more information and a portfolio of websites I have built.
- Tutor, The Academy of Code: January 2017 Present
  - Teach children from the ages of 8 to 18 the fundamentals of programming using Scratch and a Java based language called Processing.
  - Work with children in both group and one on one settings.
  - Break down programming and mathematics topics to make programming fun, inspiring and accessible to children of all ages.
- Web / Game Development, Prof. Kevin Kelly Trinity College Dublin: June Aug 2015
  - Developed mathematical models of real world markets, sales and events and developed algorithms to simulate the operations of manufacturing companies using Microsoft Excel.
  - Implemented these algorithms in PHP and MySQL.
  - o Designed user interfaces for the game with HTML, CSS & Javascript.

# Projects (Source Code and Documentation on GitHub)

- Top Down RPG for Android
  - Worked as part of a team of 8 to develop a role playing, pseudo 3D, top down game.
  - o Developed the game's entire engine from the ground up using only vanilla Android.
  - Designed and implemented a system allowing world maps to be built using a simple spreadsheet and rendered in game allowing the rapid production of levels for the game.
  - Please see *github.com/Richard-Lynch/Android-Top-Down-RPG* for more info.
- Implemented a Micro Coded Instruction Set Processor in VHDL
  - Built a processor from the gate level capable of performing basic instructions.
  - More complex functionality and instructions were then added to the processor by writing micro code for instructions that could be executed over multiple clock cycles.
  - Gained a deep understanding into how assembly level instructions are implemented using machine code.
  - Please see <u>github.com/stefano-lupo/Micro-Coded-Processor</u> for more information.

# Other Work Experience

- Guitar Teacher: 2011 2016
  - o Taught guitar to children from ages 8-14 in both group and one on one setting.
  - Provided students with an insight into fundamentals of music theory and helped improve their technical ability.
- Bartender at Sutton Golf Club: 2013 2016
  - o Worked alone and as part of a team in a high pressure environment.
  - o Responsible for securing the premises and locking up at night time.

## **Interests**

- Passionate about playing the guitar, piano, singing and listening to a variety of music genres.
- Played a lead role in my school's production of the musical 'Disco Inferno' and really enjoyed branching out into new fields such as acting.
- Enjoy woodworking and building furniture and other small projects in my spare time (please see my website's blog for examples).

## Referees

Available on request.