Alessandro Rennola

1257 West Flournoy St., Chicago, USA

+1 7734749825

alessandrorennola@gmail.com

https://www.linkedin.com/in/alessandro-rennola

EDUCATION

Laurea | Polytechnic University of Turin

2014 - 2017

Graduated 110/110. Mathematics, Physics, Chemistry, Electronics, Automation fundamentals. Computer Science: Algorithms, Data Structures, Architectures, Computer Networks, Operating Systems, Databases.

Laurea Magistrale, Master of Science | *Polytechnic University of Turin, University of Illinois at Chicago* 2017 – 2019

- Databases advanced topics (Datawarehouse, DBMS, Data Mining). Big Data (Hadoop MapReduce, Spark, Spark Machine Learning framework, Spark Streaming framework).
- Advanced networking (IPv6 and Interoperability, QoS, WAN).
- Software Engineering and Information Systems.
- Advanced Computer Architectures (ARM, MIPS64). Advanced Operating Systems (UNIX and WINDOWS programming. UNIX kernel). Distributed Programming (UNIX socket API, Websites programming).

EXPERIENCE

 Teaching Assistant - <u>Databases</u> | *Polytechnic University of Turin* 03/01/2017 - 06/16/2017

Assist 200 students of "Database" course during laboratory hours on weekly basis, dealing with SQL (Oracle, MySQL), Relational Algebra, fundamentals of HTML and PHP.

• Teaching Assistant - <u>Algorithms and Programming</u> | Polytechnic University of Turin

10/02/2016 - 01/20/2017

Assist 300 students of 'Algorithms and Programming' course during laboratory hours, on weekly basis. The course deals with Algorithms, Data Structures (Lists, Trees, FIFO, LIFO and priority queues, Hash tables, Graphs) and advanced Problem Solving, including Combinatorics in C.

SKILLS

Java 9, Python, C, C++, SQL, PHP, HTML 5, CSS, JavaScript, ARM Assembly, 8086 Assembly. Advanced: C, Java, SQL.

ACTIVITIES

Languages:

- Italian native.
- English C1. IELTS: Reading:8.5 Listening:9 Writing:6 Speaking:7.
- French: basic knowledge.

Projects:

• Concurrent Socket Programming for File Transfers. Apr 2018 – Jul 2018

Individual assignment for Distributed Programming course. Concurrent Client-Server program that transfers (large) files from the working directory of the server on demand. I managed access violations, crashes from both sides, etc. Client and server interacted via a custom communication protocol and used IP as Network layer and TCP as Transport layer. Platform Independent, deployed on UNIX. Coded in C using the Socket API.

• Website w/ HTML, PHP, JavaScript, SQL, HTTPS. Apr 2018 – Jul 2018

Individual Assignment for Distributed Programming Course. Development of a secure, reliable, consistent website that handled bookings for a fictitious transportation company. Security was ensured by password hashing and https protocol. ACID properties were enforced by managing both sequential and concurrent access on the website. SQL, PHP, JavaScript, HTML injections were prevented. Coded in: HTML, PHP, JavaScript, SQL. Protocols used: HTTP, HTTPS. Database Management System: MySQL in XAMPP platform.

ARM LandTiger V2.0 LPC1768 - Educational Library. Oct 2017 – Mar 2018

Two-person project that aims at exploring some functionalities and features of the ARM LandTiger development board: GLCD and the TouchPanel peripherals. This goal has been reached by building both low-level and high-level procedures in C and Assembly.

These libraries are going to be used as a starting point for the laboratory classes of Advanced Computer Architectures at Politecnico di Torino. Coded in C and ARM Assembly. IDEs used: Eclipse and ARM Keil uVision.

• Improvement of Business Process. Oct 2017 – Mar 2018

A Four-person project for Information Systems course, with a large focus on teamwork. We analyzed a process, describing the architecture, its functional view via a UML class diagram, Business Process Model Notation (BPMN) diagram, Linear Responsibility Chart (LRC). Finally, we analyzed what changes could be done to the process, using as indicators Key Performance Indicator (KPI), Total Cost of Ownership (TCO), Return on Investment (ROI).