# **HAZEM NOMER**

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I am a computer scientist and a researcher. I started programming in visual basic when I was ten years old. My early projects were music players and web browsers. I also created an on-line games website called "WNPlay". At high school, my interests shifted towards Mathematics, Computer Science and Electronics. Currently, I am interested in deep learning and recurrent neural networks and do independent research in both.

## **EDUCATION**

**FACULTY OF SCIENCE – ALEXANDRIA UNIVERSITY** 

Bachelor of Science (Computer Science and Statistics) (2012-2015)

- CGPA: 3.03 (Very Good)
- Graduation Project: Adaptive user interfaces (Java and Android) Grade: A
  Used Recurrent Neural Networks (RNNs) to adapt mobile UIs to user needs.

**Currently pursing MSc. In Computer Science** (2015-Present)

## **PROJECTS**

• RNNS & LSTM Python (June 2015- Present)

Using recurrent neural networks and long-short term memory in different applications as natural language processing, recommendation engines and cryptography (In progress)

• GraLib Java (May 2015)

A simple graph library in java, implements basic graph algorithms (e.g. BFS, DFS, etc...)

• Mars Scout Unity 3D (March 2015)

Developer of a 3D game simulates life on Mars Lava tubes. Won in NASA SPACE APPS hackathon – Human Category

• Word Sense Disambiguation C# (June 2014)

• Breast Cancer classifier C# (June 2014)

A statistical classifier based on a concept I developed called Social based computation

Image Compression using wavelets
 Multiple Linear Regression
 Address Book
 MATLAB
 MATLAB
 (April 2014)
 (April 2013)

A simple address book (a project for Structures of Programming Languages course)

• Self-organized map MATLAB (April 2013)

SOM implemented in MATLAB

• Stor.ion: CRM software PHP-MYSQL (June 2013- Feb 2014)

A CRM software (locally hosted) manage inventory, bills, customers, etc...

• 3-SAT Solver PHP (Dec 2013)

A brute force algorithm for solving 3-SAT problem

• Fibonacci Sequence Graphics OpenGL (Dec 2013)

# **ACADEMIC**

I wrote a paper titled: A semantic web parallel layer model submitted in October 2012 (rejected) Interests: machine learning, deep learning, recurrent neural networks, natural language processing, semantic web and intelligent user interfaces.

## **ARTICLES**

I write articles about artificial intelligence hosted on my blog

# **LANGUGES**

- I coded in C, C#, PHP, Java, and Python.
- I used HTML5, CSS3, JavaScript, MYSQL, XML, and RDF.
- I learned: Ruby.
- Familiar with: LIUNX System administration.

#### **AWARDS**

NASA SPACE APPS Cairo Local winner in Human challenge held at Nile University in April 2015.

## **VOULNTEER WORK**

- IEEE Alexandria Student Branch Website committee volunteer (January 2015 January 2016)
- Technical Committee Head at Robabkia Team (March 2015 October 2015)
- I gave a 5-days workshop "Web development" at Egyptian Syndicate of Scientific Professions –
  Alexandria (March 2014)
- IEEE Alexandria Student Branch ITW '15 Conference Presenter. (September 2015)