## Curriculum Vitae

## **Personal Information**

Full Name: Deniz Kennedy
Nationality: British and Turkish

Languages: English (Fluent), Turkish (Fluent), Spanish (Limited)

E-mail Address: dekespo@gmail.com

Education

09/2012 – 08/2015 **Uppsala University, Sweden**:

M.Sc. in Computational Science (12/2014) followed by additional courses in Computer Science

09/2011 - 01/2012 **University of L'Aquila, Italy**:

Erasmus Mundus M.Sc. in Mathematical Modelling in Engineering (Discontinued), (Erasmus

Mundus Scholarship Category B)

09/2006 – 06/2011 Middle East Technical University, Ankara, Turkey:

B.Sc. in Physics, (Hons, 2 High Honour and 2 Honour Certificates)

**Profile** 

I am a computational scientist with the good knowledge of mathematics and programming. I have studied at leading universities in Turkey, Italy and Sweden. During my education I have collaborated with students and lecturers of almost every nationality in order to deliver collective projects to tight deadlines. I continue to develop my knowledge of programming and mathematics on a daily basis.

## **Projects**

06/2015 – Now GitHub Projects

Website: http://dekespo.github.io/portfolio/. My various codes in different fields including a

blog.

02/2014 - 12/2014 Level Set Methods for Two-Phase Flows with FEM

M.Sc thesis project at Uppsala University. The project consisted of implementing and analysing

a convection equation in fluid dynamics using complex numerical and mathematical models with

MATLAB.

11/2013 – 02/2014 Sensitivity of Optimal Solutions for Hot Rolling with MATLAB

Project course at Uppsala University provided by the company ABB. A given large project was used

as a black box and sensitivity analysis was done with MATLAB optimization solvers.

01/2011 - 06/2011 Theoretical and Computational Investigation of Propagation of Short Laser Pulses in Non-

linear Optical Media

B.Sc thesis project at METU. The project involved formulation (in Mathematica) and implementation

(in MATLAB) of a system of physics equations in Nonlinear Optics.

## **Computer Skills**

Levels:

Proficient: MATLAB/Octave, Python, VIM

Upper Intermediate: C/C++, Word/Excel/Powerpoint/LaTeX

Intermediate: R, C#, Lua, SQLite/MySQL, git/GitHub, JavaScript, CLI, HTML, CSS, Linux/Windows Pre-Intermediate: Java, VBA, MPI/Pthreads/OpenMP, .Net, AngularJS, Mathematica, Unit Testing, WPF

Basic: Shell(Bash), JQuery, Symfony2, Apache Hadoop/Spark, PHP, WCF, Android

**Work Experience** 

11/2013 – 02/2014 **ABB Group, Västerås, Sweden**:

Project in Sensitivity of Optimal Solutions for Hot Rolling with MATLAB. At the time, there were two different projects, which are the company needed to test before the physical manufacturing. I worked on my project alone whereas two colleagues worked on the other project. We often collaborated with each other to help and improve the quality of the projects as they had similar goals and we managed to show the test results before the deadline.