# MARIA STATHOPO

## COMPUTER ENGINEER

## PERSONAL INFO

- **4** 08-08-1993
- Athens, Greece
- mariastthpl@gmail.com
- github.com/MariaStthpl
- in linkedin.com/in/mariastthpl/
- mariastthpl.github.io/
- (+30) 698-777-1573

## **EDUCATION**

OCTOBER 2011 - FEBRUARY 2019

## **ELECTRICAL AND COMPUTER ENGINEERING** NATIONAL TECHNICAL UNIVERSITY OF ATHENS Master of Engineering - MEng

Concentration fields:

Computer Software, Computer Systems, Telecommunication Systems and Computer Networks

Diploma-thesis:

Optimization of the Computational Kernel of Sparse Matrix - Matrix Multiplication on GPUs

## LANGUAGES

- · Greek Native
- English C2
- French C2

## WORKSHOPS

2018

"HiPEAC Student Heterogeneous Challenge" in HiPEAC Computing Systems Week in Göteborg, Sweden

2014

Android Workshop organized by Electrical Engineering Students' European Association (EESTEC)

## **PROFILE**

Grounded and solution-oriented Computer Engineer. Graduated from School of Electrical and Computer Engineering at Natinal Technical University of Athens. Simple. Calm. Open minded. Driven and selfmotivated, while enjoying teamwork and collaboration.

Passionate about high performance computing, parallel processing, optimization, and Machine Learning. Skilled in GPU programming with NVIDIA CUDA technology, as well as OpenMP, MPI, C/C++. Creative and passionate programmer with in-depth knowledge of algorithmic complexity and data structures. Also experienced in Mathematics, Data analysis and Web development.

## SKILLS

С

 $\mathsf{ML}$ 

Javascript C++ Typescript C# Angular2 NodeJS Python Java **Rest APIs** Assembly HTML CSS3 Prolog SASS, LESS

Bootstrap, Materialize

**DATABASES** 

PostgreSQL

MongoDB

**Bash Script** 

Matlab

Awk

MySQL

WEB DEVELOPMENT

#### PARALLEL PROCESSING

CUDA OpenCL OpenMP OpenMPI

ElasticSearch Queries

**TBBs** 

Unity

#### **IDEs SCRIPTING LANGUAGES**

Matlab Wireshark Visual Studio IntelliJ IDEA

#### SYSTEM ADMINISTRATION

GNU/Linux Microsoft Windows Networks

#### VERSION CONTROL SYSTEMS

Git

## **INTERESTS**

Driving license

Reading

Theater

🐴 Yoga

Travelling

Piano

## **PROJECTS**

#### **DIPLOMA - THESIS**

Optimization of the Computational Kernel of Sparse Matrix - Matrix Multiplication on GPUs - C++, CUDA

#### PARALLEL PROCESSING SYSTEMS

Conway's Game of Life - OpenMP

Floyd - Warshall Algorithm - Threading Building Blocks

Heat equation (Jacobi, Gauss - Seidel SOR, Red - Black SOR methods) - MPI

Dense Matrix - Vector Multiplication - CUDA

#### COMPUTER OPERATING SYSTEMS

Process Management and Interprocess Communication

POSIX Threads Synchronization Mechanisms

**Process Scheduling** 

#### **COMPUTER OPERATING SYSTEMS LAB**

Wireless network sensor driver for linux operating system

Encryption device for QEMU-KVM

Encrypted Chat interface over TCP/IP

#### **COMPILERS**

Compiler Implementation for the Pascal-based programming language Alan Flex, Bison, LLVM

#### **COMPUTER GRAPHICS**

First Person Shooter 3D Video Game - Unity

## SOFTWARE ENGINEERING

**VoIP Application** 

Modern Web Application - NodeJS, ElasticSearch, Angular2

#### **ARTIFICIAL INTELLIGENCE**

Intelligent Robot with automated movement

Intelligent Taxi Service - Java, Prolog

#### **NEURAL NETWORKS**

 $\label{eq:Multilayer Perceptrons} \ \text{examination} \ \& \ \text{image classification} \ - \ \text{Matlab}$ 

Examination of Self Organizing Maps (SOM)

#### INTERNET APPLICATIONS

Web Application using (TCP, Sockets)

REST API

#### **DATABASES**

Backend SQL server

Backend no-SQL server