# **Emmanuel Morfiadakis**

11 Martin Street, CURTIN 2605, Canberra, ACT ● Mobile Phone: 0487-391-151

emmanuel.morfiadakis@gmail.com

### **EDUCATION**

2014 - 2018 Bachelor of Advanced Computing (Honours)

Australian National University, ACT (Graduated in July 2018)

Major: Computer Engineering
Grade Average: High Distinction

## **Key Subjects:**

- Computer Science
- Programming
- Software Engineering
- Software Analysis and Design
- Applied Mathematics
- Electrical Engineering
- Data Analysis and Management
- Machine Learning

#### Awards:

- First Class Honours
- My undergraduate thesis, titled "LZ77 decoding with use of a Graphics Processing Unit", attracted a mark of 90/100.

# 2013 ACT Year 12 Certificate

Narrabundah College, ACT (Graduated in November 2013)

**Major:** IT and Mathematics

**ATAR**: 95.10

### Awards:

- Award for achieving the top course score in English as a Secondary Language for Academic Purposes
- Won a 3D modelling competition and had my work presented on the college website

#### **WORK EXPERIENCE**

# July – Nov 2017 (3 days per week)

# **Tutoring – The Australian National University**

- Assisted in organising student-run tutorial sessions, aimed at helping students struggling with the course material
- Had to communicate with others, present information in a simple and effective manner, deliver presentations, and interact with people from different cultural backgrounds

# Jan 2016 – Feb 2017 (Internship)

### PairFit - Canberra

- Worked as a software developer intern for PairFit, a startup based in Canberra
- Main goal revolved around building a Social Fitness platform for Android and iOS devices
- In addition, I had to deliver presentations, talk to users, and learn to be part of a team

### Nov 2012 – Feb 2013

## Sales Assistant (In training) – Lanyon Post Office, CONDER 2906, ACT

(Part time work)

- Maintained stock control
- Opened and closed shop
- Handled packages and parcels
- Served customers and handled payments

# Aug – Oct 2007 (2 days per week)

### Overseas voluntary work - Municipality of Volos, Greece

- Reforestation program
- Consisted of tree planting and creating an irrigation system in order to improve the natural beauty of the surrounding area

### PROFESSIONAL ATTRIBUTES AND SKILLS

- Highly developed analytical and research skills as a result of ongoing academic studies
- Great oral and presentation skills
- Great teamwork and peoples' skills gained through various team projects and assignments
- Superior time management and prioritisation skills—from balancing studies and part-time work/volunteering
- Excellent self-organisation skills, as reflected by my academic performance
- Proficient with MATLAB, Solidworks, Verilog for engineering design
- Proficient with the Java, C, Python for software design
- Good level of competency with Haskell, Ada, Bash and x86 for software design
- Proficient with JavaScript, HTML, CSS and AngularJS for website design
- Superior level of competence in using the Microsoft Office suite and LaTeX for producing documents
- Proficient with all major computer and smartphone/tablet operating systems (tech wiz)
- Proficient with digital audio, video and image editing by using tools such as Adobe Photoshop, Adobe Premiere, Audacity, GIMP and Adobe Flash

# **VOCATIONAL QUALIFICATIONS**

- Certificate I in Business BSB10107
- Certificate II in Business BSB20107
- Certificate II in Creative Industries CUF20107
- Certificate II in Information, Digital Media and Technology ICA20111

#### **LANGUAGES**

- Greek: Native language
- English: Excellent writing, reading and speaking skills
- French: Intermediate writing, reading and speaking skills