

PERSONAL INFO

CV CHRISTOS P. KORMARIS

📍 3rd Orinis Taxiarchias 30-34, Athens. **Postal Code:** 15772
☎ 2107710792 📠 6981505137

✉ chriskormaris@gmail.com

Year of birth 1993 | Nationality Greek

Personal Website: <https://www.chriskormaris.gr>

Family status: Unmarried | Military service: Fulfilled

JOB EXPERIENCE

May 2020 - Present

Junior Software (Java) Developer in XM, Trading Point of Financial Instruments LTD.

October 2019 - May 2020

Research assistant, in Athens University of Economic & Business. In the project, we are collaborating with the Greek betting company **Stoiximan**. My role was to develop the front application, using **HTML, CSS, JavaScript** and the **Flask** framework in **Python**.

2017 - 2018

I worked as lab assistant in the academic courses “Technologies & Web Programming”, a 3rd year course and “Introduction to Programming” with Java, a freshmen year core course, at Athens University of Economics & Business. My job as lab assistant was **giving courses to freshmen students on Java** and correcting exercises of undergraduate students, both in **Java** and in **Web Technologies (HTML, CSS, JavaScript, AJAX)**.

EDUCATION

2018

Master of Science degree in **Computer Science** at **Athens University of Economics & Business**. Both the studies and the dissertation were completed on **May 2018. Grade: 7.58**

Postgraduate dissertation on the subject of **Machine Learning**, with the title “**Variational Autoencoders & Applications**”. **Grade: 9/10**

Dissertation link:

https://www.researchgate.net/publication/337000568_Postgraduate_Thesis_-_Variational_Autoencoders

2016

Graduate degree of **Informatics** at **Athens University of Economics & Business**. The studies were completed on **September 2016**.

FOREIGN LANGUAGES

1. English

Level: C2. Holder of ECPE (Examination for the Certificate of Proficiency in English)

2. French

Level: B2. Holder of DELF B2 (Diplôme d'études en langue française).

TECHNICAL SKILLS

Programming Languages & Tools	Java, Java 8, Java Swing, MapReduce, Hadoop, Python, Matlab, C, C++
Integrated Development Environments (IDEs)	Eclipse, IntelliJ IDEA, PyCharm, PHPStorm, Android Studio, Microsoft Visual Studio, Microsoft Visual Studio Code, Atom
Databases	MySQL Server, Microsoft SQL Server, Neo4j, NoSQL
Database Languages	SQL, Cypher
Web Technologies	HTML, CSS, JavaScript, jQuery, AJAX, PHP, MVC, Laravel PHP Web Framework, Angular, Java Spring, Flask Python Web Framework, XML, XSLT,
Network Tools	Wireshark, Cisco Packet Tracer, Riverbed Modeler
Machine Learning & Deep Learning Python Tools	Numpy, Scikit-Learn, SciPy, spaCy, Matplotlib, Pandas, TensorFlow, PyTorch, Keras, Natural Language Processing (NLP), Convolutional Neural Networks (CNNs)
Computer Graphics Tools & Software	OpenGL with C++, GLSL (OpenGL Shading Language), GIMP, Blender, Unity, Unreal Engine
Document Preparation System Tools	LaTeX, Overleaf

LINKED IN PROFILE

You can check out my profile on **LinkedIn**, in the following link:
<https://www.linkedin.com/in/christos-kormaris-259997169/>

PERSONAL PROJECTS

1. Chord in Java for Android devices
<https://github.com/lptamenos/MobyChord>
 2. Map-Reduce Project in Java 8 for the course Distributed Systems 2015-2016 <https://teamcslq.wordpress.com/>
 3. Minimax Connect-4 in Java Swing
<https://github.com/lptamenos/Connect4>
 4. My TicTacToe in Java Swing <https://github.com/lptamenos/MyTicTacToe>
- Other GitHub projects: <https://github.com/lptamenos>

Smart Phone Applications

On the Google Play store I have published 3 game applications for Android mobile phones. I've implemented the apps using Java and Android Studio:

- 1) Triota
- 2) The Rock Quiz
- 3) 2D Highway Racing

Google Play Link:
<https://play.google.com/store/apps/developer?id=Christos+Kormaris>

Websites

- <https://phpgeographyquiz.000webhostapp.com/>
- <https://phpmovieslibrary.000webhostapp.com/>

ONLINE COURSES

2020

Structuring Machine Learning Projects by deeplearning.ai on **Coursera**.
Certificate earned at Monday, March 2, 2020.

<https://www.coursera.org/account/accomplishments/verify/BUX2WWLX8N86>

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization by deeplearning.ai on **Coursera**.

Certificate earned at Sunday, February 21, 2020.

<https://www.coursera.org/account/accomplishments/verify/ERGRHBP85GXA>

Neural Networks and Deep Learning by deeplearning.ai on **Coursera**.

Certificate earned at Sunday, January 19, 2020 8:28 PM GMT.

<https://www.coursera.org/account/accomplishments/records/V86EDG27E2QU>

2017 completed.

2020 earned.

Machine Learning by Stanford University on **Coursera**. Certificate earned at Friday, January 3, 2020 11:14 AM GMT.

<https://www.coursera.org/account/accomplishments/records/WGR98Y6AQMJV>

2015-2019

SoloLearn:

C# Tutorial, C++ Tutorial, C Tutorial, CSS Fundamentals, HTML Fundamentals, Java Tutorial, JavaScript Tutorial, jQuery Tutorial, PHP Tutorial, Python3 Tutorial, SQL Fundamentals

HOBBIES

2008 - 2016

I was attending electric guitar lessons at "Toniko Odeio" of Zografos for 8 years.

PERSONALITY INFORMATION

I am a young computer scientist with a Master degree. I have worked several months in computer research labs, for projects of the Informatics industry. I have discipline in doing my job and meeting deadlines. As far as work ethics is concerned, I understand that I must be trustworthy. I also like to learn and I aim to develop myself and become better both as professional and as a person.