EN1, London 07908 316988

https://github.com/dimitriskommas

dimitrios.kommas@gmail.com https://www.linkedin.com/in/dimitrioskommas

Analytical and persistent problem-solver who thrives on out-of-the-box thinking and getting the details right. Excited about progressing trajectory shift from the educational field to the world of Software Engineering. Seeking a position in a company where I can combine my passion for programming and mathematics to develop applications, algorithms and other programs to help the company meet and surpass its goals.

EDUCATION

Mar 2017 - Present **HyperiondDev**

UK

Software Engineer Bootcamp

Core Subjects: Python, Data Structures, SQL, Relational Databases.

Achievements

- Learn to code in Python and use object oriented programming to develop applications
- Utilizing data science libraries to develop data-driven web applications

Awarded Sep 2015

QUEEN MARY UNIVERSITY OF LONDON

UK

MSc in Mathematical Finance

Core Subjects: Computational Methods, Financial Derivatives, Stochastic Calculus, Advanced Computing in Finance, Mathematical Modeling in Finance. **Project:** Modelling Interest rates using the Heath-Jarrow-Morton model.

Achievements

- Designed and implemented a variety of advanced mathematical models in C++ using quantitative finance such as: Heston, Vasicek, Jump-Diffusion and CIR models.
- Investigate topics on Stochastic Calculus: Ito's integral, Black-Scholes-Merton formula, risk-neutral pricing, stochastic and partial differential equations.
- Pricing and hedging vanilla or exotic options, calls, puts, bonds, forwards and futures.
- Developed object oriented C++ applications for pricing derivatives by applying different numerical techniques, including: Monte-Carlo simulation, Binomial and Trinomial trees.

Awarded Sep 2009

NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS **BSc in Mathematics**

Core Subjects: Stochastic Processes, Computational Complexity, Probabilities and Actuarial Science, Statistics, Statistical Quality Control and Reliability, Combinatorics, Theory of Numbers, Complex Analysis, Introduction to Operation Research.

Achievements

- In depth knowledge of statistics, probabilities and differential equations.
- Introduction to Java programming and object-oriented application development.
- Highly analytical, methodical and structural approach to problem solving.

Awarded Jun 2004

6th PUBLIC SENIOR HIGH SCHOOL OF PIRAEUS **Graduation from Senior High School - Apolytirion**

GREECE

GREECE

A levels Equivalent: Mathematics, Physics, Computing, Greek Literature, Further Mathematics, Economics, English.

Achievements

All major subjects completed with exceptionally high marks.

SEMINARS – SHORT COURSES

- Technical Analysis Dow Theory, Resistance Zones, Trend Lines, Candlesticks Charting.
- Financial Trading Stock Indices, Bloomberg, Commodities Trading, Real Data Analysis.
- Amplify Trading Trading Psychology, Global Markets and Flow Trading Simulation.
- VBA for Finance Managing data, Classes and Objects, Inheritance and Polymorphism.

TECHNICAL SKILLS

- Experienced with Anaconda, Excel and Visual Studio.
- Familiarized with the following programming languages: C#, Java and R.
- Microsoft Office Specialist Excel Certification.

EMPLOYMENT

Sep 2021 - Today

Hasmonean High School for Boys Maths Teacher

London, UK

- Cooperating effectively with other teachers targeting to students' maximum learning.
- Planning and presenting lessons to facilitate students' understanding and application of mathematical concepts.

Achievements

97% of the students achieved their predicted grade or above for their GCSE Exam.

Sep 2016 – Sep 2021 Harris Academy Tottenham

London, UK

- Maths Teacher
- Appropriate differentiation to ensure access to the full range of the curriculum.
- Regular monitoring and evaluation of SEN students' progress.

Achievements

 Achieve maximum results by breaking down large learning tasks into meaningful and manageable segments.

Sep 2015 - Aug 2016

HTV station

London, UK

- IT Engineer
- Digital development of branding material (video & sound).
- Operation and maintenance of Broadcast Routers.

Achievements

• Played a key role in updating servers, computer systems and local network successfully.

Sep 2012-Sep 2014

STUDY CENTER Maths Tutor

KEFALONIA, GREECE

- Evaluated the progress of individual students and modified their learning plans.
- Taught Calculus, Geometry, Algebra, Physics, Statistics and Probabilities.

Achievements

- Good rapport was established with students and other teachers.
- Ensured effective learning and improved the quality of education.

Nov 2011- Aug 2012

Hellenic Navy (National Service)

Salamina, Greece

- Leading 80 seamen, responsible for their daily schedule and welfare.
- Office assistant at the board of organization, managing and installing office networks.

Achievements

 Rapidly promoted to higher rank based on quality of work, speed acquiring new skills, communication and team leadership.

Sep 2008 - Oct 2011

KATSOURIS TRAVEL

KEFALONIA, GREECE

Assistant Manager

- Delivering bookable solutions to customers and advertising the offers of the office.
- Assisting Sales Team to achieve targets and contribute to the successful accomplishment of the team's KPIs.

Achievements

- Developed multitask abilities, organizational competencies and communication skills.
- Reduced customer waiting times by 30% and grew customer base by 50%.

Apr 2007 - Apr 2008

CENTRAL BANK OF GREECE Assistant Auditor

ATHENS, GREECE

- Responsible to supervise data and information to be submitted to the Bank of Greece by credit institutions and certain financial institutions.
- Reviewed and continuously improved processes to increase efficiency.

Achievements

- Demonstrated effective approach and deploy abilities to exercise effective judgment, discretion, sensitivity and creativity when needs and situations were changed.
- Developed strong relationships with managers and staff, creating a cohesive and productive team within a deadline-driven environment.