



Konstantinos Papadopoulos

Computer Science Student

Email: konstantinos5@protonmail.com

LinkedIn: <https://www.linkedin.com/in/konstantinos-papadopoulos0/>

GitHub: <https://github.com/KonstantinosPapadopoulos>

EXPERIENCE

JP Morgan Chase & Co.

June 2019-August 2019

Software Engineering intern

Worked as a technology intern at a software engineering project, which offered me many learning opportunities regarding my area of interest and different lines of business within the organization.

Code for Good (Software Engineer)

November 2018

Leading role in designing innovative technology solutions for the Brain Tumour Charity. Developed a web interface for searching questions and answers through the database, categorizing the questions based on labels and tags, adding new questions, deleting and editing already existing questions.

Holiday Emotions

December 2018 – February 2019

Web Developer

Worked on a project for a travel website (<https://www.holidayemotions.com/>) that enabled us to offer touristic activities for our customers, expanding our business model which was focusing primarily on accommodation for tourists.

BabyDream

September 2017 – June 2019

Web Developer

I was working as a freelancer at BabyDream (<https://www.babydream.gr/>). I have added many features in the control panel of the online store, including automated emails and an interface for the communication with the web services of the transport companies we cooperate with.

Car 'n Motion Rent a Car

June 2018 – September 2018

Web Developer

Worked as an intern web developer for one of the biggest car renting companies (<https://www.carnmotion.gr/>) in Greece. My biggest responsibility was connecting our website with the web service of Enterprise Rent-A-Car. It was a great experience, where I learnt project management skills, used .NET frameworks, jQuery, HTML5, managed SQL databases and gained experience on working both as part of a team and independently.

Elenalda

June 2018 – April 2019

Store Owner

The retailing sector always fascinated me, so I decided to launch my own e-commerce store called Elenalda, where I was selling women's clothing and accessories.

EDUCATION

University of Southampton

October 2017 – June 2020

BSc Computer Science

Achieved a 73.3% average (1st) in the first and 71.3% (1st) in the second academic year. I have taken courses on Algorithmics, Programming, Statistics & Probabilities, Data Management, Intelligent Systems and Interaction Design.

Panhellenic Exams

June 2017

Achieved 5th nationwide in the department of Computer Science.

Overall Grade: 18,661 / 20,000

Mathematics: 18.7 / 20, Computer Science: 19.5 / 20, Economics: 19.0 / 20

SKILLS

Computer Science Skills

Java, Python, C++, Visual Basic .NET, Haskell, jQuery, JavaScript, HTML5, CSS, SQL, Unix, Git

Business Skills

Bloomberg Terminal, MS Office, Basics of financial markets

Interpersonal Skills

Public Speaking, Analytical Thinking, Work Ethic

VOLUNTEERING

Own Team

2016

Health Care

Moderator of a 10-member volunteering team, raising money for the purchase of mammography equipment for the local hospital. This accomplishment made me feel like contributing to something important, giving me a sense of social responsibility.

Legambiente

2014

Environment

Participant in the environmental campaign "Clean up the Med" for the cleaning of sea coasts in my area.

Municipality of Chalkida

2015

Civil Rights and Social Action

Participant in a philanthropic concert by DOAPPEX aiming to raise money and provide humanitarian aid to people in need.

ORGANIZATIONS

Bright Futures, Enactus, Fish on Toast, ECSS

Business, Computer Science

Being an active member of various business societies of my university has enriched my entrepreneurial spirit and it has enriched me with ideas for my online store. Computer science society introduces me to new technologies with interesting events and hackathons.

Mind.org

Mental Health

Watching one friend of mine suffering with depression, I decided to become a member of Mind.org.uk, a leading foundation in the UK to educate myself about the importance of mental health and raise awareness about it.

LANGUAGES

English (Full professional proficiency), **German** (Fluent, C1 degree), **Greek** (Native Language)

CERTIFICATIONS

Bloomberg Certificate

March 2018

Bloomberg

Course on worldwide financial markets, along with introduction to the Bloomberg terminal for equities, foreign exchange, commodities and fixed income analysis.

Machine Learning Course

December 2017

Stanford University

Completed the Machine Learning Course offered in Coursera by Stanford university. An introduction to supervised and unsupervised learning, neural networks, linear and logistic regression, vectors, regularization and more.

Accounting Fundamentals Course

March 2016

CFI Institute

Introduction to analyzing balance sheets, income statements & cash flow statements.

Financial Markets Course

August 2018

Yale University

Incredible course taught by Nobel winner professor Robert J. Shiller, introducing innovative concepts like VaR, stress tests, CAPM, Gordon Growth Model, Inflation Indexed Debt, futures, financial bubbles and much more.