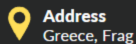
# **CONTACT**



**Phone** (+30) 6976985923



steliosazis@gmail.com

# **EDUCATION**

## UNIVERSITY OF PATRAS | 2016-**PRESENT**

Department of Computer & Informatics Engineering

Bachelor's thesis: Design and implementation of a Recurrent Neural Network (RNN), trained with the Back-propagation Through Time algorithm and used for exchange rates prediction.

Intership in algorithmic trading.

## **SOFT SKILLS**

- Team player
- Goal oriented
- Adaptable
- · Challenge driven
- Critical thinking

# **LANGUAGES**

- Greek (Native)
- English (B2)
- French (B1)

# Stelios Azis

-Software Engineer-

## **PROFILE**

I am a results-driven engineer with a keen interest in facing and overcoming technical challenges. With a background in algorithmic trading through a hands-on internship, I bring real-world experience to data-driven problem solving. Furthermore, I am a highly organized and coachable individual with strong analytical and leadership skills. Finally, I look forward to working with experienced software engineers to further enhance both my technical and non-technical abilities.

## COMPETENCIES

- Python
- JavaScript
- MvSQL
- C++

#### PROJECTS

Machine learning / Data Mining - Classification and Prediction model on renewable resources real data | 2022

- C++ / Java: Online shop | 2017
- Web project : Javascript/MySQL/Html/Css
- Prediction Model on Stock price
- Prediction Model on Crypto Data

### COURSES

- · Object-oriented programming
- Data Mining
- · Linear algebra
- · Finance for engineers
- Machine learning Deep learning
- · Udemy Python course