



VIP

Virtual Internationalization Program

Brought To You By



UNIVERSITY of NICOSIA | Global Semesters

BE A VIP THIS SPRING!

Computer Science Virtual Internships

PROGRAM TERM
Fall 2021

PROGRAM DATES
Sep 27 – Dec 22, 2021

APPLICATION DEADLINE
Sep 13, 2021

PROGRAM COST
\$1,170

INTERNSHIPS FOR CREDIT WITH CULTURAL ENRICHMENT

Build Your Resume/CV During the Fall Semester!

Research Internship Projects

- ✔ **Timely Detection of Uncertainty in Machine Learning Processes**
- Research Assistant
Requirements: Comfortable with Programming in either C/C++, Python or R.
- ✔ **Adaptive Sensing for Drones**
- Research Assistant
Requirements: Comfortable with Programming in either C/C++, Python or R. Basic knowledge of Data Programming and/or Data Mining.
- ✔ **Develop Mobile App Features Using X Platforms APIs**
- Research Assistant
Requirements: Programming in any of the Platforms such as Flutter or Swift and/or React Native.

Application Requirements

- 1
Select
"VIP Internship Program"
In Your Application
- 2
Include Your
Statement of Interest
In Your Online Application Form
- 3
E-mail
a Copy of Your Resume to:
admissions@globalsemesters.com

☑ **Machine Learning for Drone Swarms**

- *Research Assistant*

Requirements: *Good Programming Skills in any of Python, C/C++ or Java. Basic Knowledge of Data Programming and/or Data Mining.*

☑ **TV Series Recommendation Application**

- *Research Assistant*

Requirements: *Basic Knowledge of Data Science/Machine Learning concepts is a plus. Good programming skills.*

☑ **A Recommendation Engine for Scientific Articles**

- *Research Assistant*

Requirements: *None.*

☑ **Educational Data Mining**

- *Research Assistant*

Requirements: *Good Programming Skills. Basic Knowledge of Data Mining concepts is a plus.*

☑ **Opinion Explorer**

- *Research Assistant*

Requirements: *Good Programming Skills.*

☑ **Fact Checking Algorithms**

- *Research Assistant*

Requirements: *Good Programming Skills (Python/R or similar). Basic Knowledge of the fundamental concepts of Data Science/Machine Learning is a plus.*

☑ **Basketball Analytics**

- *Research Assistant*

Requirements: *Good Programming Skills. Basic Knowledge of Data Mining concepts is a plus.*