

# Samuel Stoyanoff

## Professional Summary

A knowledgeable, enthusiastic and customer focused professional helping people achieve their fitness and overall health goals. Experienced in combat sports and teaching young students to compete at the local and national level.

Attending Monmouth College pursuing a degree in economics and classical studies.

### Contact

sstoyanoff@monmouthcollege.edu  
(817) 583-1621

### Objective

To work in a business-related field that encourages physical fitness, health, and well-being.

### Education

**Monmouth College**  
Monmouth, Illinois  
2020 - 2024  
**Bachelor of Arts**  
Classical Studies  
Economics

### Experience

#### **Warren County Museum**

2021 – Current

**Intern** responsible for assisting the executive director with accessioning, cataloging, and exhibit design. Development and creation of exhibits.

#### **Larry North - Solana Fitness**

2019 - Current

**Membership Services Representative** responsible for coordinating services and assisting members.

2018 - Current

**Bursar** responsible for ensuring facility is maintained for membership comfort and usefulness.

### Certifications

JAVA

### Key Skills

Leadership  
Teamwork  
Service-Oriented  
Interpersonal Skills  
Problem Solving

### Extracurricular Activities

#### **Zeta Beta Tau Fraternity**

2021 – Present

#### **Communications Director/Alumni Chair**

2020 – Present

**Member**

#### **Inter Fraternal Council – Monmouth College**

2020 – 2021

**Vice President of Public Relations**

#### **Wrestling Team – Byron Nelson High School**

2019-2020

**Junior Varsity and Varsity**

#### **Solar Car Club – Byron Nelson High School**

2018-2019

**Member**

#### **Taekwondo Team – NTA Taekwondo**

2004-2016

**National and International Competitor**

### Honors/Awards

Monmouth College Stockdale Fellow  
Monmouth College Dean's Scholarship  
W. Kenneth & Anna Mae Addleman Scholarship  
English Scholarship  
Wallace-Eljabar Scholarship  
Blue Key Freshman Man of the Year

### References

Available upon request