



MAX GOULAZIAN

West Chester, PA 19382

(267) 393-3829

maxxgoulazian@gmail.com

PROFESSIONAL SUMMARY

Currently a Biochemistry major studying at West Chester University with a minor in Health Sciences. Can offer a comprehensive background in leading experimental research activities and conducting biochemical experiments. Knowledgeable in collecting and inspecting biological samples, data collection and research, laboratory protocols, and systems evaluations and improvements. Well-versed in research processes and passionate about setting exceptional standards for medical care focused within the field of human longevity. Goals surrounding the combination of lead innovation of medication, while focusing on maximizing environmental sustainability and ecologically efficient operations.

SKILLS

- Microsoft Word
- Microsoft Excel
- Microsoft PowerPoint
- Safety and Sterility
- Laboratory Functionality
- Analytical Chemistry
- Leadership
- Communications
- Teamwork

CERTIFICATIONS

Drug Development Product Management Specialization

University of California, San Diego | SKAGGS School of Pharmacy
Credential ID 9PQKD7MQUSLG

Drug Commercialization

University of California, San Diego | SKAGGS School of Pharmacy
Credential ID HYUX3QKGRVWV

Drug Development

University of California, San Diego | SKAGGS School of Pharmacy
Credential ID R4NM9RQ95HM9

Drug Discovery

University of California, San Diego | SKAGGS School of Pharmacy
Credential ID HDQNUF6TRJV

FDA Process for Approving Generic Drugs

FDA
Credential ID 1023193

Fundamentals of Personal Protective Equipment (PPE) in Clinical Laboratories

Centers for Disease Control and Prevention
Course Pace ID 288-006-20
Credential ID 1090648

Fundamentals of Working Safely in a Biological Safety Cabinet

Centers for Disease Control and Prevention
Course Pace ID 288-014-19
Credential ID 1041976

Insanitary Conditions & Sterility Assurance

FDA
Credential ID 1092865

Laboratory Continuity of Operations (COOP)

Centers for Disease Control and Prevention
Credential ID 1067137

Regulatory Framework for Human Drug Compounding

FDA
Credential ID 1089314

Core Microbiology Skills

Centers for Disease Control and Prevention
Credential ID 1035232

Emergency Distribution of Pharmaceuticals

University of Washington
Credential ID 1021346

Blood Borne Pathogens Training

EAU Claire City-County Health Department
Credential ID 1047781

Fundamental Neuroscience for Neuroimaging

John Hopkins University
Credential ID TT6RQZ4SVCHG

LMBP A-6 Cycle: Review and Evaluation Methods for Quality Improvement

Centers for Disease Control and Prevention
Course Pace ID 288-011-19
Credential ID 1078346

PROFESSIONAL & WORK EXPERIENCE

Philanthropy

Sigma Phi Epsilon Pennsylvania Tau
September 2018-September 2019

- Managed every aspect of events
- Maintained strict budgets
- Effective planning and expense control

New Member Coordinator

Sigma Phi Epsilon Pennsylvania Tau
August 2020-October 2020

- Created organizational regulations
- Developed successful solutions

Recruitment

Sigma Phi Epsilon Pennsylvania Tau
June 2020-September 2020

- Reviewed and interviewed applicants
- Improved organizational policies
- Enhanced organizational systems

Head of Social

Sigma Phi Epsilon Pennsylvania Tau
September 2019-February 2020

- Improved future events based on planning
- Developed new practices and policies

Fundraising

Sigma Phi Epsilon Pennsylvania Tau
September 2018-September 2019

- Kept detailed records of contacts
- Established new potential contributors
- Created long term donor relationships

Machine Operator

CalTech Manufacturing | Newtown, PA
August 2016-October 2017

- Avoided safety risks following procedures
- Quick adaptation to changing work orders

EDUCATION & AFFILIATIONS

West Chester University

- Bachelor's Degree in Biochemistry
- Minor in Health Sciences
- Expected Graduation May 2022
- Dean's List Fall 2020, GPA: 4.0

Pharmaceutical Product Development Club

- West Chester University
- Active Member

Sigma Phi Epsilon

- West Chester University
- Pennsylvania Tau Chapter
- Active Member & Leader