

Kyle Patrick Sullivan

146 Downing Drive • Severna Park, MD 21146

443.591.8643 • ksull315@gmail.com

EDUCATION

University of Maryland

College Park, MD

College of Computer, Mathematical, and Natural Sciences

Expected Graduation: May 2021

Bachelor of Science, Cell Biology and Genetics

Robert H. Smith School of Business

Minor, Business Analytics

GPA: 3.36

Extensive classwork experience in:

Microbiology, organismal biology, biology lab work, organic chemistry, chemistry lab work

WORK EXPERIENCE

GateKeeper

College Park, MD

Summer Intern

May 2019—Aug. 2019

- Handled ordering and shipping processes from corresponding with clients to processing orders in SOS Inventory to preparing shipments
- Created shipping information database to improve estimation of expenses
- Implemented sales forecasting system to assist in revenue tracking

Johns Hopkins School of Medicine

Baltimore, MD

Research Intern

May 2018 – Aug. 2018

- Contributed to a research project focusing on dysregulated metabolism in solid tumors
- Gained extensive exposure in biological assays including immunofluorescence, protein quantification, western blotting, and cell culture
- Completed three biological assays and evaluated data and statistical results to determine the effectiveness of drug treatments on a weekly basis
- Developed skills in troubleshooting experimental design and data analysis

Mike's Crab House

Annapolis, MD

Barback

May 2018 – Aug. 2018

- Provided effective communication techniques to ensure customer satisfaction
- Opening and closing bar, keeping bar stocked and cleaned for up to fourteen-hour periods
- Prepared, ran, and served food to over one hundred customers for three days a week

LEADERSHIP

Phi Chi Theta—Professional Fraternity

Social Chair

- Planned and executed weekly social gatherings
- Raised and managed funds to apply to desired activities
- Coordinated with fellow professional organizations to participate in social activities

ACTIVITIES & INTERESTS

Activities: Phi Chi Theta – Professional Fraternity, Intermural Soccer, Intermural Basketball

Interests: Bio Tech, Professional Basketball, Cancer Research, New Cooking Experiences