Christopher Stanulet

6141 W. Breezeway Dr. | N. Ridgeville, OH 44039 | (440) 453-1860 stanulet.1@osu.edu | https://www.linkedin.com/in/chrisstanulet/

OBJECTIVE

Highly driven computer and information sciences student seeking an internship or co-op applying and building upon academic focus in software development.

EDUCATION

The Ohio State University Columbus, OH

B.S. in Computer and Information Science and Data Analytics with Honors Distinction Computer and Information Science Specialization: Artificial Intelligence

May 2025

Data Analytics Specialization: Computational Analytics with focus in Machine Learning

ACT: 34/36

GPA: 3.86

• Honors Program: 1 of 24 computer and information science students, and 1 of 17 data analytics students in the class of 2025 engaging in intellectual development by co-curricular programming and advanced courses.

WORK EXPERIENCE

Hyland Software Westlake, OH

Cloud Service Desk Intern

May 2022 - August 2022

- Coordinated a team of four interns alongside various interdisciplinary teams to complete tasks and projects vital to a customer's cloud solution.
- Effectively troubleshot and corrected issues throughout multiple customer platforms.
- Volunteered as an instructor at Hyland's summer tech camps to teach courses in subjects such as the blockchain, computer animation, and python to local middle and high school students.

Panera Bread N. Ridgeville, OH Associate May 2019 - August 2021

- Led a team to prepare food efficiently during high-volume, fast-paced operations.
- Successfully mitigated customer concerns.
- Effectively trained new hires to become successful employees.

OUALIFICATIONS AND SKILLS

- **Technical Skills:** Beginner to intermediate level in: Python, Java, JUnit, Angular, C++, Robot Operating System (ROS), SVN, Git, Confluence, Excel.
- **Professional Skills:** Experience with Agile and Scrum, effective communications skills, strong problem-solving abilities, and working proficiency in Romanian.
- Related Coursework: Software I: Software Components, Software II: Development and Design, Foundations I: Discrete Structures, Honors Foundations of Higher Math.

EXTRACURRICULARS

The Underwater Robotics Team (UWRT)

Columbus, OH

Autonomy Team Member

August 2022 - Present

Beginning behavior tree work essential to the robot's semi-autonomous movement.

Hy-Tech Club Westlake, OH

Member

January 2016 - May 2021

Learned fundamentals in multiple languages like C#, Angular, and Python and applied them along with Git, Agile, and Scrum to complete capstone projects.

Band

N. Ridgeville, OH

Member of jazz, marching, symphonic and honor bands

August 2017 - June 2021

- Helped run multiple successful food drives with honor band.
- Received ranking of I (superior) in class A (college level repertoire) during Solo and Ensemble competition.
- Volunteered to run Solo and Ensemble competitions and organized concerts for middle and high school bands.