

Samuel Waggoner

Second-year honors computer science student at the University of Maine at Orono

18 Mercier Way
Gorham, ME 04038
samuel.waggoner@maine.edu
(207) 210 - 4202

EXPERIENCE

University of Maine, Orono ME — CS Lab Monitor

AUGUST 2021- PRESENT

Aiding students who need help with computer science homework, projects, etc.

MEMIC, Portland ME — IT Project Management Intern

JUNE 2021 - AUGUST 2021

Oversaw and participated in the creation of a chatbot with a team of interns using the agile/scrum methodology. The chatbot used MS Bot Framework along with LUIS (language understanding), SharePoint, and MS Power Automate. In addition to the chatbot, drafted a cutover plan for the company-wide transfer from an old policy system to a new system in Java, and aided in organizing and tracking the progress of issues arising from data transfer between the two systems.

Dominos Pizza, Gorham ME — Insider to Shift Manager

AUGUST 2018 - PRESENT

Making pizzas, taking calls, helping in-store customers, and resolving issues that arise. In training to become a Shift Manager.

EDUCATION

University of Maine, Orono ME

AUGUST 2020 - PRESENT

Presidential Scholar, 4.0 GPA and Dean's List each semester. In the Honors College program. Participating in Tennis Club and Maine Outdoor Club.

Gorham High School, Gorham ME

AUGUST 2016 - JUNE 2020

Graduated Magna Cum Laude with a 96.18 GPA. Created a badminton club, participated in National Honors Society, Interact Club, tennis, and soccer.

PROJECTS

On GitHub — Current

See profile for all class-related as well as independent projects:
github.com/SamWaggoner

Difficult Maneuvers Video Game — 2021

Game created in Unity 3D, coded in C#. <http://tiny.cc/DifficultManeuvers>

SKILLS

Creative problem solving

Working in teams

Attention to detail

Desire to learn

— Software —

Microsoft Office Suite

MS Power Automate

SharePoint

Git (novice)

AWARDS

Four Year Math Award

2020

Advanced Physics Award

2020

AP Environmental Science
Award 2020

AP European History
Award 2019

Saint Michael's College
Book Award for Academic
Achievement and Social
Conscience 2019

LANGUAGES

English, plus 4 1/2 years of
French classes through HS

Python

Java

C#

Enrolled in C and JavaScript
classes this semester