

# Mattheus Stearns

300 N College St, Northfield MN, 55057 • +1 (802) 528-6775 • mattheuspstearns@gmail.com

<https://github.com/Mattheus-Stearns>

## EDUCATION

**Carleton College**, Northfield, MN

June 2029

*Bachelor of Arts*, anticipated major: Computer Science, Mathematics, GPA: 3.78

**United World College Atlantic**, Wales

May 2025

*IBDP Program*, HLs in Mathematics, Physics, and Global Politics

## SELECTED EXPERIENCES

*Independent Developer*, Carleton College

December 2025 - Present

- Conceptualize an indie, action, singleplayer, RPG, 3D, story-rich, fantasy, closed-world, pixelated graphics video game adaptation of a popular webnovel
- Create blender models, building a high poly mesh for future retopology and coding a godot camera filter for my models to be artistically rendered in godot

*Intern*, **Leibniz Institut fur Astrophysik Potsdam**, Berlin, Germany      January 2022 - February 2022

- Experienced 2-week internship working for the Leibniz Institute for Astrophysics in Potsdam, analyzing the freely available space telescope data on stars to draft a synopsis for colleagues
- Apprenticed under the supervision of head researcher, developing communicative skills

## WORK EXPERIENCES

*Student Worker*, **Bon Appétit**, Carleton College

September 2025 - November 2025

- Served food to 500 students each shift, following food safety protocols, enabling chefs to work efficiently ensuring a high quality dining experience
- Maintained inventory and cleaning

*Counselor*, **Camp Abnaki**, North Hero, VT

Summers 2024, 2025

- Supervised 49 kids for 12 weeks each summer, facilitating a community that “Helps the other fellow” by building relationships with the kids and collaborating with them to ensure an enjoyable summer
- Managed both the high ropes course and the archery range to allow a diverse group of campers a fun and safe experience

## SKILLS

- **Languages (Proficiency):** English (Native), French (Limited Working Proficiency), Latin (Limited Working Proficiency), German (Limited Working Proficiency), and Arabic (Elementary)
- **Programming:** Python, HTML5, CSS, C, C++, JavaScript, Swift, SQL, Flask, Kotlin