

KYLE PELLERIN

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EDUCATION

Bowdoin College, Brunswick, Maine

Expected: May 2026

Bachelor of Arts in Computer Science and Environmental Studies

Relevant Coursework:

Computer Science: Data Structures, Algorithms, Artificial Intelligence, Computer Systems

Environmental Studies (GIS): Applications in GIS and Remote Sensing, Nature of Data, Building Resilient Communities

Awards: Maine GIS User Group Angela Stokes Award, Bowdoin College Fritz C. A. Kollen Grant, Bowdoin Club Alpine Ski Team Captain, Sokoloff Prize

WORK EXPERIENCE

onX Maps, Bozeman, Montana

June 2025 - August 2025

Software Engineering Intern

- Engineered a dynamic authentication flow using Swift's modern concurrency (async/await) to securely authorize all data requests from the onX internal mapping tool, replacing a legacy static token system.
- Designing and developing a new suite of geoprocessing tools to enable users to dissect avalanche terrain

COBALT Team Zoestra, Portland, Maine

GIS Web App Design Intern

January 2025 - May 2025

- Designed an [R shiny based web app](#) to model the shifting distributions of eelgrass in Casco Bay, Maine, over the past 30 years to assist with conservation and research efforts.
- Collaborated with stakeholders to create and implement a data upload system for the app, which employs user-collected field data to accurately monitor real-time dynamics in the eelgrass beds.

Bowdoin College, Brunswick, Maine

GIS Teaching Assistant (Incoming)

September 2025 - December 2025

- Incoming teaching assistant for the *Building Resilient Communities* GIS Course.

Research Assistant

October 2023 - May 2025

- Established a quantitative data analysis metric for evaluating the effectiveness of the Maine Governor's Office of Policy and Innovation for the Future's Community Resilience Program.
- Researched the relationship between municipalities' ability to apply for grants, expand their digital capacity, and increase community resilience. [Presented findings](#) at the *American Association of Geographers* conference.

Research Fellow

June 2024 - August 2024

- Coordinated with peer institutions to create an index evaluating social vulnerability in Maine, and presented reports that helped inform [Maine's LD-1](#) storm preparedness legislation.
- Utilized ArcGIS to spatialize results and interpret trends and findings, produced maps and data for the [Maine Social Vulnerability Index Dashboard](#). Performed sector-based interviews and evaluated them using NVIVO.

Shared Harvest of Hopkinton, Hopkinton, New Hampshire

May 2019 - September 2023

Founder

- Founded and directed [a charity](#) working with local farmers and gardeners to provide excess produce and eggs to local families in need. Coordinated with local resource offices and farmers to facilitate pickup and distribution.

PROJECTS

[Assessing Geospatial Modeling in Determining Optimal Afforestation Locations for Carbon Sequestration](#)

- Produced a modeling tool using ArcGIS Pro to facilitate the government-funded afforestation in Isafjord, Iceland, with a specific focus on optimizing the potential for future carbon sequestration.
- Authored the above paper that located two ideal planting sites which are now used as afforestation zones.

[S&P Finance](#)

- Collaborated with a peer to design and author a web application using JavaScript, CSS, and the React.js framework to provide financial information to students. Launched the website using Amazon Web Services.

SKILLS AND INTERESTS

Technology: Python, Java, C, Swift, ArcGIS (Pro and Online), GitHub, C++, Javascript, CSS, React.js, R, IT, NVIVO

Research: CITI Ethical Research Certifications, Conference Poster Presentations, Grant Memo Writing, Story Maps

Interests: Machine Learning, GIS, Climate Change, Community Resilience, Skiing, Agriculture, Data Science