

# Christopher Pugel

Environmental Spatial Analysis Student at the [University of North Georgia](#)

## Contact

- Email: [cbpuge3844@ung.edu](mailto:cbpuge3844@ung.edu)
- Phone: 678-468-5907

## Education

[University of North Georgia](#)

- B.S., Biology University of North Georgia Minor: Psychology December 2019
- Environmental Science Certificate December 2019
- Fundamentals of Geospatial Technology Certificate December 2019
- B.S. Geographic Information Science May 2020

## Current projects

- [UNG Gainesville Stormwater Modeling](#)
  - University of North Georgia Gainesville campus has been experiencing flooding during heavy storms. The goal of this project is to collect and verify existing data to develop an accurate storm water prediction model using ArcGis Pro. In order to, identify area of interest on campus so, that the campus can develop better strategies to confront this costly issue.

## Past projects

- Fuse Grant Participant Summer 2019 for History department
  - Created a historical map using statistical, data management and geographical analysis of historical data.
  - Analyzed flooding risk in Buncombe, North Carolina during Five hundred year storms using drastic modeling

[students](#)

From:  
<https://www.hydrowiki.isnew.info/> - **HydroCS Wiki**

Permanent link:  
[https://www.hydrowiki.isnew.info/lab\\_members/christopher\\_pugel?rev=1721574194](https://www.hydrowiki.isnew.info/lab_members/christopher_pugel?rev=1721574194)

Last update: **2024-07-21 09:03 am**



