

# Viet M. Bui

(+1)253-226-3339 | [buiv@ufl.edu](mailto:buiv@ufl.edu) | [linkedin.com/in/vietmb](https://www.linkedin.com/in/vietmb) | [github.com/vietbuiminh](https://github.com/vietbuiminh) | [vietmbui.com/](https://vietmbui.com/)

## EDUCATION

---

### University of Florida

*PhD in Hydrology*

Gainesville, FL

*Anticipated Dec '31*

*MS in Hydrology*

*Anticipated Dec '28*

- Advisor: Dr. Jorge Lorenzo-Trueba

### Augustana College

Rock Island, IL

*B.A. in Computer Science & Engineering Physics, Minor in Math | GPA: 3.78*

*May '24*

- Presidential & Entrepreneur Scholarship, Phi Beta Kappa, Sigma Pi Sigma (Physics)
- **Involvement:** Academic Tutoring Service, Augustana Physics, Engineering and Astronomy Society - VP, Google Developer Students Club - '22-'23 Lead

## PROGRAMMING LANGUAGES

---

**Proficient in:** Python, Java, SQL, JavaScript, C++, Git, PHP

**Familiar with:** Rust, C, R, MATLAB

## SOFTWARES

---

**Proficient in:** Visual Studio Code, Spyder, Jupyter Notebook, Eclipse, Inventor3D, Adobe Creative Suite, MySQL Workbench

**Familiar with:** QGIS, ArcGIS, RStudio, Figma

## EXPERIENCE

---

### University of Minnesota, Earth Surfaces Processes Research Lab

Sep – Dec '24

*Researcher | Advisor: Dr. Andy Wickert*

*Minneapolis, MN*

- Designed and conducted wide-spectrum solar radiation sensor experiments atop the St. Anthony Laboratory, analyzing hardware performance and data quality in collaboration with a multidisciplinary research team.
- Participated in field along Minnesota's North Shore to assist in data point collection, supporting a postdoctoral researcher's geomorphology research.

### Montclair State University, Coastal Dynamic Lab

Jun – Dec '24

*Student Researcher | Advisor: Dr. Jorge Lorenzo-Trueba*

*Remote*

- Experimented with model parameters to constrain transitions between land and oceanic sediment domains, enhancing the accuracy of delta response simulations to sea-level changes and sediment supply variations.
- Adapted MATLAB-based modeling workflows to Python, improving computational performance and visualization quality, including the use of Plotly to generate interactive graphics for AGU 2024 Conference presentations ([link](#)).
- Utilized computer vision techniques to analyze and extracted quantitative data from flume experiments.