

# Ben Hollar

Cincinnati, OH (Working Remotely)  
(740) 606-6282

[benh524@gmail.com](mailto:benh524@gmail.com)  
[benhollar.com](http://benhollar.com)

---

## Work Experience

### Research Engineer

September 2020 - Present

#### Etegent Technologies Ltd. — Cincinnati, OH

- Lead developer and maintainer of a geospatial data visualization and analysis web application using a C# and PostgreSQL backend and Angular frontend
- Oversaw and mentored junior engineers on a small development team, assigning prioritized tasks and performing regular code reviews
- Created extensive, generic tools to load a variety of geospatial data formats (e.g., KML, ESRI Shapefile, GeoJSON, GML) into a common in-memory structure
- Developed and optimized Python algorithms for calculating image quality metrics for electro-optical and radar imagery
- Created robust GitLab CI/CD pipelines for over a dozen projects across multiple languages to automate testing and deployment
- Implemented a company-wide internal wiki for documenting previously informal software development procedures and expectations

### Junior Engineer

August 2017 - August 2020

#### Etegent Technologies Ltd. — Cincinnati, OH

- Key contributor to the development and maintenance of a MATLAB-based geospatial data visualization tool
  - Designed and implemented significant architectural changes, including novel temporal analysis features, caching, and extensible geometry storage
  - Optimized performance-critical functionality using Intel IPP and SIMD instructions in C++ linked to MATLAB via its MEX interface
  - Built internal tooling from the ground up to ensure reliable and consistent software delivery for MATLAB applications
  - Assisted early efforts to transition the MATLAB-based tool to a modern web app
- 

## Education

### Bachelor of Science | Computer Science

Class of 2021

*University of Cincinnati*

---

## Technical Skills

**Languages:** C# (.NET), TypeScript, Python, C++, HTML/CSS, MATLAB, Bash  
**Libraries:** EF Core, SignalR, Angular, CesiumJS, Bootstrap, Angular Material  
**Other Tools:** Git, GitLab, Subversion, PostgreSQL, Apache