

# Logan Reese

## Software Developer

Columbus, OH | [lreese2112@gmail.com](mailto:lreese2112@gmail.com) | 740-412-6916  
[linkedin.com/in/logan-reese](https://www.linkedin.com/in/logan-reese) | [github.com/LogiDaBear](https://github.com/LogiDaBear)

---

Python developer with background in maintenance and leadership. Drawn to tech to develop useful, simple tools for humanity. USAF Veteran with Secret security clearance. Fluent in English, some Spanish.

### TECHNICAL SKILLS

**Languages:** Python, JavaScript, Bash, Powershell, HTML5, SQL, CSS3

**Skills and Tools:** Git, GitHub, Visual Studio, VSCode, PyCharm, Ubuntu, Linux based systems, IntelliJ, Heroku, PostgreSQL, MongoDB, Netlify, Render, AWS EC2, three.js, Auth0, MUI, React/React-Bootstrap, Kaggle

### PROJECTS

Pinpoint, Apr 2023 - <https://pin-points.netlify.app/>

- 3D globe app that allows an immersive GPS experience with information based on location.
- Built with three.js, MUI components to communicate with Node.js Express, Wiki and Google API's, MongoDB.

City Explorer, Mar 2023 - <https://github.com/LogiDaBear/city-explorer>

- App that displays weather and map of selected city within the USA.
- Built with React/React-Bootstrap, JavaScript, Axios to call to LocationIQ API.

### EDUCATION

CodeFellows - Seattle, WA

Certificate - Advanced Software Development in Full-Stack JavaScript - August 2023

Community College of the Air Force - Spokane, WA

Airman Leadership School - December 2018

Columbus State Community College - Columbus, OH

Associates in Computer Science Software Development

### EXPERIENCE

Battelle, Hilliard, OH, Armored Vehicle Mechanic, Jan 2019 – March 2020

- Manufactured and installed vehicle weldments for safety of passengers
- Calibrated, measured and inspected vehicles standards for shipment

USAF Crew Chief, Fairchild AFB, WA, Aircraft Mechanic, Dec 2012-Dec 2018

- Led and maintained entire KC-135 aircraft fleet tools and test equipment for Fairchild AFB during TDY locations and deployments
- Conducted best and most thorough ways for accomplishing mission ready inspections