

# Matthew Willard

Software Developer

mhwillard@gmail.com

904.415.3666

[linkedin.com/in/mhwillard](https://www.linkedin.com/in/mhwillard)

[github.com/MHWillard](https://github.com/MHWillard)

## SKILLS

---

- |          |                    |               |            |
|----------|--------------------|---------------|------------|
| • Python | • SQL Server       | • React       | • Pytest   |
| • C#.NET | • Entity Framework | • Bootstrap   | • xUnit    |
| • SQL    | • PostgreSQL       | • Razor Pages | • Selenium |

## EMPLOYMENT HISTORY

---

### Software Developer – NXTPoint Logistics

*April 2025 – August 2025*

- Developed, tested, and shipped new features alongside Agile software team to meet stakeholder requests for in-house Synoptic warehouse app.
- Developed mobile Synoptic application for warehouse scanners, improving item-packing count accuracy across all warehouses.
- Resolved data inaccuracies and software bugs with automated testing and custom database scripts.

### Senior Systems Developer – Atlantic Logistics

*November 2020 – April 2025*

- Built ETL pipeline applications and scripts with Python to feed Power BI, Tableau, and Jira up-to-date-brokerage data on schedule.
- Built automated custom report packets for leadership, highlighting daily and weekly updates on team performance for weekly progress meeting.
- Developed PowerBI dashboards for executive decision-making and planning based on brokerage data tuned into streamlined data models.
- Implemented test-driven development, kanban workflow, and minimum-viable build procedures to ship projects faster and make quicker iterative improvements where building software had previously stalled.

## PROJECTS

---

- **mattwillard.dev**: Hugo-generated static site hosted on GitHub/Cloudflare, with updates performed through editing Markdown files
- **WillardCRM**: Minimalist desktop CRM built in C#, saving local contacts in JSON with room for Entity Framework support.
- **Business Parable Title Generator**: Node.js/React full-stack app that pulled book title data from MongoDB Atlas via REST API.