

# Luis Dale Gascon

📞 520-989-4761 | ✉️ luis.gcodes@gmail.com | 🌐 luisgascon | 🌀 curlyLasagna | 🌐 https://lgascon.xyz

## SKILLS

---

**Languages:** Python, Java, HTML, CSS, TypeScript, Swift

**Technologies:** Linux, Git, Docker, PostgreSQL, MongoDB, Jest

**Frameworks:** Astro, React, Angular

## WORK EXPERIENCE

---

### SecurEd

Towson, MD

*Data Analyst*

*December 2024 – Present*

- Built data pipelines to extract production data from MongoDB Atlas, map document relationships across collections, and construct a normalized relational dataframe for analysis.
- Design and implement interactive data visualizations using Altair, transforming raw data into actionable insights.
- Utilized the Google Analytics SDK in Python to perform data analysis, extracting key metrics and identifying trends to inform business decisions.
- Created an interactive dashboard hosted on AWS using a custom container image running a Marimo notebook connected to the production database that allowed the marketing team to view up to date custom queries.

### SecurEd

Towson, MD

*Junior Software Developer*

*May 2024 – Aug 2024*

- Collaborated in the comprehensive rewrite of legacy RESTful API microservices, enhancing error logging and significantly improving developer experience.
- Developed comprehensive unit and end-to-end tests with Jest, achieving high code coverage and ensuring API endpoint reliability.
- Designed and implemented Python scripts to automate modifications for local development environments, streamlining the development process.
- Developed GraphQL queries and MongoDB aggregations, enabling efficient filtering of information on a dynamic web page.

## PROJECTS

---

### nVolve | *Swift, Alamofire*

🌀 Code

- Developed an iOS application to aggregate Towson University events from multiple sources, providing users with a comprehensive view of events.
- Transformed JSON data from various sources into a standardized format, ensuring consistent data representation and ease of use.
- Integrated a mapping feature to plot events with coordinates, providing users with a visual representation of event locations.

## EDUCATION

---

### Towson University

Towson, MD

*Master's of Science in Computer Science 4.0/4.0*

*December 2026*

### Towson University

Towson, MD

*Bachelor's of Science in Computer Science GPA: 3.8/4.0*

*December 2024*

## EXTRACURRICULAR

---

### Hack UMBC

- Awarded the Adobe track prize for developing an innovative Adobe Express add-on, leveraging the PubChem API to enable users to seamlessly query and embed chemical structure images directly into their projects.

### Data Analytics Competition

- Awarded 1st place for Towson University's data analytics competition
- Developed interactive data visualizations and computed statistical insights using Polars, NumPy, and Vega-Altair to support data-driven analysis