

# Galata Tona

Washington, DC | (612) 423-5250  
tonagalata@gmail.com

## TECHNICAL SKILLS

Data Science: **Python with Pandas, NumPy (prior experience)**

Programming Technologies: **SQL | JavaScript | MERN Stack | Django | Python | Sass**

## PROJECTS

### **Foodle**

[github.com/tonagalata/foodle](https://github.com/tonagalata/foodle)

Full-stack Web app that allows users to shop at multiple grocers and purchase in one place.

**Used technologies:** Python, Django, HTML/CSS/Materialize CSS, Requests, BS4 and Urllib

### **TRIMER**

[github.com/tonagalata/trimer](https://github.com/tonagalata/trimer)

Full-stack Web app that allows users to browse and schedule an appointment with a stylist.

**Used technologies:** MERN stack, HTML/CSS/Materialize CSS, Bootstrap

### **COINGO**

[github.com/tonagalata/coingo.app](https://github.com/tonagalata/coingo.app)

Full-stack Web application that allows users to securely send money to one another.

**Used technologies:** MongoDB, JavaScript, HTML/CSS, Express, EJS, Bootstrap

## EXPERIENCE

**SOLUTIONS ENGINEER** at SOS-USA, Washington, DC

01/19 – Current

- Serve as the sole project manager responsible for tracking database development timelines and project scope.
- Develop workflow diagrams and Gantt charts to clearly demonstrate processes and timelines.
- Collaborate with developers and performance engineers to enhance supportability and identify performance bottlenecks.
- Design, implement and monitor web pages and sites for continuous improvement.

**DATA ANALYST** at UNISPEC ENTERPRISES, Washington, DC

03/18 – 01/19

- Mapped current business and operational processes and recommended areas for improvement.
- Collaborated with management to provide training on improved processes and assist with creation and maintenance of quality training.
- Applied honed problem-solving skills to analyze and resolve issues impacting business operations and goal achievement.
- Implemented audits and reviews/analyzes data and documentation.

## EDUCATION

2019 - 2020 **SOFTWARE ENGINEERING** | *GENERAL ASSEMBLY*

**Washington, DC**

2012 – 2014 **MA INTERNATIONAL DEV.** | *UNIVERSITY OF PITTSBURGH*

**Pittsburgh, PA**