

# GEORGES GEWARGIS

Chicago, IL

☎ (847) 924-1760

✉ [g.georges@wustl.edu](mailto:g.georges@wustl.edu)

🌐 [georges-gewargis](https://www.georges-gewargis.com)

🔗 [G-Gewargis](#)

🌐 [georgesgewargis.com](https://www.georgesgewargis.com)

## EDUCATION

**Washington University in St. Louis**

**Aug 2024 – May 2028**

*B.S. in Computer Science - Major GPA: 3.50 / 4.00*

*St. Louis, MO*

## EXPERIENCE


**Habitat Financial**

**May 2025 – Aug 2025**

*Software Development Intern*

*St. Louis, MO*

- Developing full-stack features using **Django**, **HTMX/Bootstrap CSS**, and **JavaScript** for royalty statement processing and payee management.
- Building responsive web interfaces for album/artist management, revenue tracking, and financial reporting.
- Implementing data processing pipelines to handle complex royalty calculations across multiple regions.
- Contributing to API development for seamless integration with music platforms and payment systems.
- Gaining hands-on experience with enterprise-level **Django development**, **database optimization**, and music industry business logic.

**Bliss Salon of Glenview** 


**Apr 2025 – May 2025**

*Freelance Web Developer*

*Glenview, IL*

- Designed and built a fully responsive salon website utilizing **React**, **Vite**, **SCSS**, and **JavaScript**, while managing the full client relationship and project timeline.
- Optimized **SEO** through implementation of sitemap, robots.txt, Open Graph metadata, and **JSON-LD structured data**.
- Integrated custom **DNS/SSL** with **Vercel** and **GoDaddy** to enable secure public deployment.

## PROJECTS

**Personal Portfolio Website**  | [Next.js](#), [Tailwind CSS](#), [Framer Motion](#), [Node.js](#)

**May 2025**

- Built and deployed a fully responsive portfolio site, showcasing projects, contact forms, and animated UI.
- Integrated serverless API routes with **Nodemailer** to enable a secure and functional contact form.
- Optimized for **SEO** and social sharing using **Open Graph** metadata, custom domain setup, and accessibility best practices.
- Deployed via **Vercel** with production-ready performance and domain routing through **Cloudflare**.

**NutriScan**  | [Streamlit](#), [Python](#), [OpenAI API](#), [Foodvisor API](#), [Pandas](#)

**Oct 2024**

- Built an advanced **Streamlit** app that uses **image analysis** to estimate the nutritional content of food during WashU's 24 Hour Hackathon.
- Implemented API integrations with **OpenAI** and **Foodvisor** to offer personalized recipe suggestions and daily caloric intake calculations, enhancing user experience.
- Engineered a visually appealing interface utilizing Streamlit and **Pandas** data manipulation tools.

**Machine Learning Recidivism Predictor** | [Pandas](#), [SciKit-Learn](#), [Python](#)

**Jun 2023**

- Designed and implemented a fair and ethical **machine learning model**, with the Inspirit AI Team, to predict recidivation rates with 80% accuracy using Florida county jail data
- Trained a **neural network** with 3 hidden layers and 10 neurons per layer

## TECHNICAL SKILLS

**Languages:** Python, JavaScript, SQL, Java, HTML/CSS, C, C++

**Technologies/Frameworks:** Django, PostgreSQL, React.js, HTMX, NodeJS, Streamlit, Git

## COURSEWORK

- Data Structures & Algorithms
- Rapid Prototype Development
- Discrete Math
- Intro. to CS & CE