# Dariia Vyshenska

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### PROFESSIONAL EXPERIENCE

# Software Engineer, Creator, SmoothSail (smooth-sail.github.io) ∂

2023 - present

- Built an open-source, scalable, self-hosted feature flag management platform that enables developer teams to release/rollback features with a toggle and create reusable segments for targeting users during canary and ring rollouts.
- Designed and developed a RESTful API and a CRUD application, leveraging ORM libraries for ACID-compliant data management to meet user demands.
- Architected and contributed to implementing a resilient, asynchronous communication channel between SmoothSail components using NATS JetStream message broker.
- Contributed to building real-time event notifications using EventSource API and server-sent events, allowing horizontal scaling to accommodate increased application load.
- Enhanced SDK security by implementing key encryption protocols that support 500 authorization requests per second.
- Contributed to the design and development of UI that facilitates using SmoothSail by non-technical stakeholders.
- Authored a comprehensive case study detailing engineering challenges and solutions: smooth-sail.github.io/case-study &
- Collaboratively conceived, wrote, and refined SmoothSail with a remote team of 4 developers across the US using an agile workflow.

## **Software Engineer**, Self-employed

2020 - 2023

Developed personal and open-source applications. Selected projects:

- Request Bucket Tool for collecting and debugging webhooks (DO Droplet, Nginx, MongoDB, PostgreSQL, Node.js, Express, React).
- ToDo Tracker: A web application for tracking tasks (Ruby, Sinatra, PostgreSQL, ERB).
- MiniMarket: An e-commerce shopping cart (React, Express, Node.js, MongoDB).

# Data Scientist, Postdoctoral Research Fellow, DOE Joint Genome Institute

2019 - 2023

- Led the development of an innovative HPC Microbiome data analysis pipeline and closely worked with the software engineering team to ensure its implementation at the IMG/M web portal.
- Handled 3 multi-disciplinary collaborative projects to generate and analyze high-throughput genomic data, which led to 2 peer-reviewed publications.
- Actively engaged in scientific communication through workshops and conferences; created and coordinated the JGI Journal Club with cross-functional research teams.

#### Computational Biologist, Graduate Research Assistant,

2014 - 2019

College of Pharmacy, Oregon State University

- Created scientific software tools, including those tailored for execution on HPC clusters, to enhance the efficiency of data analysis workflows.
- Maintained 3 collaborative projects with cross-functional teams from Norway, Brazil, and the US, which led to 4 peer-reviewed publications.
- Guided a team of 3 undergraduate students that won 9 awards and scholarships with \$25,700 in total reward.

### SKILLS

**Programming Languages & Frameworks**: Ruby, JavaScript, TypeScript, Go, Python, R, Bash, SQL, HTML/CSS, Sinatra, Ruby on Rails, Express, Jest.

**Technologies & Tools**: Node.js, jQuery, React, HTTP/HTTPS, SSE, OOP, ERD, ORM, REST APIs, PostgreSQL, MongoDB, Conda, Bioconductor, Git/GitHub, Docker, Nginx, Postman.

Systems & Platforms: Linux/Unix, HPC, Digital Ocean, AWS, Heroku, Slurm, SGE.

Other: Statistical Analysis, Data Mining, Big Data, Network Analysis, Data Visualization, Scientific Writing.

EDUCATION	
Launch School ∂ Software Engineering & Full-Stack Web Development	2020 - 2023
Oregon State University  Ph.D. in Pharmaceutical Sciences, Minor in Biological Data Science	2014 - 2019
Taras Shevchenko National University of Kyiv M.S. in Biophysics	2008 - 2010
AWARDS	
Travel Award, Oregon State University	2019
Holt Graduate Research Achievement Award, Oregon State University	2018
Best Poster Award, Annual Rising Lecture Series and Research Retreat	2017
Cum Laude, Taras Shevchenko National University of Kyiv	2010