Inna Visotskaya

Charlotte, NC • Klimova.inna7@gmail.com http://linkedin.com/in/inna-Visotskaya • https://github.com/lklimovl

Experience

SOFTWARE ENGINEERING INTERN

CHARLOTTE. NC

May 2024-Aug 2024

Ally Financial

• Developed an AI prediction service with Python and Node.js, integrating data into Ally Model Hub for

Developed an AI prediction service with Python and Node. Js, integrating data into Ally Model Hu
trend-based analysis to predict and reduce call center volume.

- Implemented serverless data processing pipelines using AWS Lambda and API management with Apigee and API Gateway.
- Leveraged Terraform to efficiently deploy and manage cloud infrastructure.
- Followed Agile methodologies for project management using Jira and ensured version control with Git/GitBash.

SLEEP TECHNICIAN

Atrium Health

Oct 2021-Sept 2023

•Trained new technicians/technologists and verified competencies at designated facilities.

Demonstrated strong interpersonal skills in dealing with staff, patients, visitors, and physicians.

Performed MSLT, MWT, and day PSG procedures at all Sleep Medicine facilities.

University Projects

OFFSHOOTS

Description: Created a plant marketplace website.

Role: Developed the static prototype and full marketplace to create a responsive, interactive user experience. Expanded the project by enabling user authentication and secure login functionality. Integrated dynamic forms to allow users to create and manage their own listings.

Technologies Used: Node.js, EJS, Multer, Tailwind, CSS, Vite, MongoDB.

Outcome: Delivered a responsive and user-friendly platform for buying and selling plants.

MUSHROOMS OF NC

Description: Designed a web app for mushroom enthusiasts

Role: Implemented AccuWeather's 5-day forecast API to suggest optimal mushroom hunting time.

Added features like dark/light mode, a search-bar filter for mushroom identification, and an accordion UI.

Technologies Used: JavaScript, Node.js, AccuWeather API, CSS.

Outcome: Delivered an interactive and accessible platform supporting foraging and community engagement.

COLLIE

Description: Designed a web app for classroom/group organization and management

Role: Implemented full-stack features including endpoint engineering and front-end design and development.

Technologies Used: JavaScript, Node.js, Express.js, SQLite

Outcome: In progress of creating an application for our local church to use in kids ministry "Awana".

Education

UNIVERSITY OF NORTH CAROLINA at CHARLOTTE

Grad May 2025

Bachelor of Science in Computer Science

GPA: 3.9

Relevant coursework: Artificial Intelligence, Cloud Computing, Software

Engineering, Algorithms and Data Structures

CENTRAL PIEDMONT COMMUNITY COLLEGE

Grad July 2023

Associates of Arts in Computer Science **GPA:**3.5

Certificates: Java (CPCC)

Activities

Girls Who Code Association of Computing and Machinery

August 2023-Present October 2024-Present

UNCC Peer leaders Cohort

Fall 2024

Networking Event Planning Team - The Connection Crew

Fall 2024

Additional

Language Skills: Russian (Fluent)

Volunteer Experience: Youth Group Mentor and Church Photographer: Supported youth leadership development and captured high-quality event photos for digital and print media.

Chancellor's List: Spring/Fall 2024. Spring 2025

Dean's List: Fall 2023