

Nikko Gajowniczek

Boulder, CO | nikko.guy2@gmail.com | (847) 630 - 4564 | [Github](#) | [LinkedIn](#)

Motivated Computer Science student specializing in Machine Learning, with proven leadership in IT management and optimizing processes. Skilled in designing deep learning architectures, implementing data preprocessing pipelines, and bridging technical and non-technical teams for strategic results.

Technical Skills

- **Core Skills:** Neural Networks — Deep Learning — Machine Learning — Feature Engineering — LLMs
- **Paradigms:** Object-Oriented — Functional — Logical — Agile — Waterfall — CI/CD
- **Programming Languages:** C/C++ — Python — SQL — Prolog — Java — JavaScript — Scala
- **Tools:** PyTorch — TensorFlow — Pandas — NumPy — Sci-kit learn — Matplotlib — Git — Docker
- **Durable Skills:** Creative Problem Solving — Cross-Functional Team Leadership — Mentorship

Projects

Machine Learning – Loan Applicant Risk Detection

Sep 2024 - Dec 2024

- Worked in a group of 3 classifying Loan application risk using a high value Kaggle competition Dataset
- Explored a variety of models including Neural Network, Bayes, Random Forest, and Logistic Regression
- Utilized Bayesian Hyperparameter Tuning to efficiently explore 12 dimensions
- Designed automated feature engineering to extract more meaning out of chronological data, raising AUC by 3%
- Reached an ROC-AUC of 0.753

Logic and Language – Bridging the Gap

Sep 2024 - Present

- Direct a team of 6 Seniors in collaboration with GHX, a Healthcare company, to connect logic and explainability
- Design and test a dynamic similarity scoring algorithm in Prolog
- Coordinate various weekly meetings with shareholders to ensure smooth progress and achievement of milestones.

Convolutional Neural Network – Cancer Detection

Jul 2024 - Aug 2024

- Designed a Convolutional Neural Network using TensorFlow Keras to analyze 200k+ images of cells from Kaggle
- Achieved 90% Test Accuracy in identifying cancerous cells
- Utilized Learning Rate Scheduling and Data Augmentation to boost model performance

Spend Smart Sheet

Oct 2020 - Present

- Design a robust budgeting app in Google Sheets powered by Apps Script
- Prioritize rapid response by utilizing async functions
- Minimize spreadsheet operations by caching important data
- Organize and manage code with Github Project Board and git for version control

Education

University of Colorado Boulder – B.S. in Computer Science, GPA : 3.35, Major GPA : 3.65 Jan 2023 - May 2025

Relevant Coursework : Artificial Intelligence — Machine Learning — Computer Vision — Algorithms — Robotics — Operating Systems — Principles of Programming Languages — Cybersecurity — Full Stack Development

Experience

Xscape In Time – General Manager and Business Operations Specialist

Aug 2021 - Jan 2025

- Modernized business tools, improving cost efficiency by 12% and increasing sales by 5% in one quarter
- Implemented analytics on marketing funnels leading to a 3% increase in conversions
- Developed a business application using Google Appsheet integrating databases and APIs
- Enhanced operational efficiency by reducing training time by 35%
- Revised Operations Manual to document updated business strategies

CU Boulder – Learning Assistant for Computer Science

Aug 2023 - Dec 2024

- Provided mentorship and feedback to students, improving learning outcomes
- Applied critical thinking in academic planning and evaluation
- Aided in instructing 70+ students weekly on best practices coding in C++

Lou Malnati's – Front of House Supervisor

Oct 2020 - Nov 2022

- Trained employees on new POS system
- Focused on improving employee customer experiences
- Strengthened communication between 4 teams

Certifications

- Illinois Seal of Biliteracy: Polish (Native), French (Intermediate)