

Harshish Singh Bedi

(732)322-2705 | harshishsbedi@gmail.com | harshish.dev | linkedin.com/in/harshishbedi | github.com/harshishbedi

EDUCATION

Rutgers University <i>Master of Science in Computer Science</i>	New Brunswick, NJ <i>Jan 2024 – Jan 2026</i>
---	---

EXPERIENCE

Rutgers University <i>Machine Learning Engineer</i>	New Brunswick, NJ <i>Oct 2024 – Present</i>
---	--

- Quantified transit resilience using NetworkX + GeoPandas identifying high-risk corridors impacting 1.2M+ riders.
- Built an attention network using PostGIS + Python, attributing 2.23M edges to report census block vulnerability.
- Reduced model iteration time by 17% by automating training/inference with configs measured across 30 full runs.
- Submitted manuscript regarding *Climate Hazards and Transit Accessibility* as lead author to Transportation Research Part D (Under Review).

<i>Software Engineer</i>	<i>May 2024 – Jan 2025</i>
--------------------------	----------------------------

- Designed a Python + OpenCV vision pipeline using Vicon and stereo imaging, cutting 6-DoF pose error by 8%.
- Increased aerial-asset detection accuracy by 14% by retraining YOLO models on domain-specific data and improving label quality over Amazon SageMaker.
- Slashed annotation time by 94% by automating labeling pipelines and high-throughput data processing.

<i>Research Assistant</i>	<i>May 2024 – Aug 2024</i>
---------------------------	----------------------------

- Produced low-latency inference pipelines by optimizing backend services, achieving sub-200ms arrival predictions.
- Boosted GPS accuracy by 30% using sensor-based anomaly filtering, enhancing real-time tracking reliability.
- Reduced deployment friction by 37.9% by implementing CI/CD pipelines in AWS to enable no-downtime releases.

SolBlocks <i>Software Engineer</i>	Mumbai, IN <i>Dec 2021 – Dec 2023</i>
--	--

- Modernized retrieval design using vector kNN search, serving 10K monthly queries and cutting \$20K annual costs.
- Improved feature discovery using Intersection Observer, raising click-through rates by 15%.
- Built evaluation tooling using AWS SageMaker + Python, automating search-result validation and reducing testing time by a 30%.

PROJECTS

DocSmart <i>Python, LangChain, Vector DBs, LLMs</i>	<i>Feb 2025</i>
--	-----------------

- Developed a RAG-based document intelligence system using 1000-char chunking with 200-char overlap, improving semantic retrieval across multi-document queries.
- Implemented query filtering and routing logic to reduce latency and improve answer relevance.

SigFlow <i>Python, NumPy, CUDA, Parquet</i>	<i>May 2025</i>
--	-----------------

- Visioned a NASDAQ ITCH v5 parser handling 10GB+ market data feeds, enabling nanosecond-level order book reconstruction.
- Achieved 45% faster backtesting using vectorized pipelines, Parquet storage, and CUDA GPU acceleration.

Utilbelt.io ↗ <i>JavaScript, Tailwind CSS</i>	<i>Feb 2026</i>
--	-----------------

- Built a comprehensive suite of developer tools including secure PDF splitting/merging and Wi-Fi QR generation, utilizing persistent local storage for state management.
- Designed a responsive, accessible UI with TailwindCSS featuring dynamic interactions and optimized asset delivery via Vite for instant interactivity.

TECHNICAL SKILLS

Languages: Python, C, C++, C, Java, SQL (PostgreSQL), JavaScript, R

Frameworks: PyTorch, TensorFlow, NumPy, Pandas, CUDA, Scikit-learn, React, Tailwind CSS

Database/System: FastAPI, gRPC, PostgreSQL, Docker, Kubernetes, REST APIs

Developer Tools: AWS, GCP, Git, CI/CD, Linux, OpenCV, Jupyter