# Isabella Rossi

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## EDUCATION

## University of Waterloo

Waterloo, ON

Biomedical Engineering, Bachelor of Applied Science (BASc)

Sept 2022 - April 2027

• Relevant courses: Data Structures & Algorithms, Digital Computation, Linear Systems & Signals, Linear Algebra, Introduction to Biomedical Design, Human Factors in the Design of Biomedical and Health Systems

# SKILLS

Languages: Python, Java, C/C++, Javascript, SQL, Golang, HTML/CSS, Kotlin, Ruby, Scala

Libraries: TensorFlow, PyTorch, Keras, Redux, NumPy, OpenCV, pandas

Frameworks/Tools: React, AngularJS, NodeJS, Spark, MongoDB, MySQL, Hadoop, .NET, SproutCore, Kubernetes

### EXPERIENCE

## Software Engineer Intern

Sept 2024 – Present

Zynga Inc.

Toronto, ON

- Developed a scalable machine learning analysis pipeline using Python and TensorFlow to process 4 million data points for real-time anomaly detection, enhancing system accuracy by 60%
- Built an AI assistant recommendation engine leveraging Generative AI for personalized content delivery, achieving 95% accuracy and providing tailored insights to over 3 million users
- $\bullet$  Developed an event-driven **microservice** architecture with **Java** and **AWS Lambda** for real-time event processing in high-traffic applications, improving scalability by 75%

Research Student Aug 2024 – Present

University Health Network (UHN)

Toronto, ON

- Conducted a **pilot study** to evaluate the accuracy and reliability of **cardiovascular metrics** collected by consumer-grade wearables in **heart failure and ventricular assist device (VAD) patients**
- Integrated a machine learning algorithm that leverages real-time data to estimate cardiac output based on physiological parameters for VAD patient monitoring
- Analyzed and validated data from **wearable devices** against **clinical-grade equipment**, including ECGs and pulse oximeters, to assess the **feasibility** of remote cardiovascular monitoring

#### Software Engineer Intern

Jan 2024 – April 2024

TD Bank

Toronto, ON

- Developed an analytical portfolio management platform and APIs in Python and SQL, and integrated trading algorithms to improve process flow by >85%
- Built impactful interfaces using Java, AWS S3, and PostgreSQL to provide analytics for mobile banking userbases, achieving a 40% rise in transaction volumes
- Implemented robust analytics pipelines using Java, Kafka, and Flink sterilization to deliver 500+ trading data updates to clients per day with automated security testing

#### Projects

- Spinal Cord Injury Detection | Python, Computer Vision, TransUNet, TensorFlow, PyTorch
  - Developed a machine learning tool using computer vision and TransUNet for automated injury localization and soft tissue segmentation in spinal ultrasound images, enhancing clinical assessments
- Alzheimer's Disease Diagnostic Optimization | Bidirectional LSTM, Python, NumPy, pandas, PyTorch
  - Built machine learning models, including a **cost-effective predictor selection algorithm** and a **bidirectional LSTM** to improve **diagnostic accuracy and early detection** of Alzheimer's Disease progression
- Human Activity Recognition Movement Classifier | Python, MATLAB, TensorFlow, NumPy
  - Built an LSTM-based model achieving 94% accuracy in classifying six physical activities using smartphone sensor data, demonstrating strong temporal pattern recognition