Sunehildeep Singh

548-333-4023 | nsunehil@gmail.com | linkedin.com/in/sunehildeepsingh | sunehildeepsingh.com | Toronto, ON

MACHINE LEARNING ENGINEER

Machine Learning | Full Stack Development | Problem-Solving

- 1.5+ years of experience in Full Stack Development and Machine Learning
- Experienced in utilizing machine learning frameworks such as TensorFlow, Keras, PyTorch, and scikit-learn
- Current student of Software Engineering technology, specializing in Artificial Intelligence
- Proven record of working in a fast-paced environment
- Skilled with Python, Java, C#, Golang (Go), JavaScript, PHP, Pawn, SQL, PLSQL, DynamoDB, MongoDB
- Skilled in front-end technologies like React, Angular, and Next.js
- Competent in back-end technologies including Chalice, Flask, Node.js, and Express.js
- Familiar with cloud development platforms such as Microsoft Azure and Amazon AWS
- Well-versed in utilizing tools like Spark, Selenium, Git, Trello, Jira, and Agile/SCRUM methodologies

KEY SKILLS

Software Engineering Advanced Databases Web Development Cloud Development Machine Learning
Neural Networks
Deep Learning
Natural Language Processing

Agile Practices
Software Testing & QA
Unsupervised Learning
Supervised Learning

EDUCATION

Software Engineering Technology – Artificial Intelligence

Centennial College, Toronto, ON

Sept 2021 – Dec 2024 4.29/4.5 (A)

Courses: Supervised Learning | Unsupervised Learning | Deep Learning | Neural Networks | Natural Language
 Processing (NLP) | Data Structures & Algorithms | Cloud Machine Learning | Big Data Tools | Software Systems
 Design | Mobile App Development | Java Programming | Software Testing & Quality Assurance

RELEVANT EXPERIENCE

Full Stack Developer

Jan 2023 – Present

Sun Glow Window Coverings Ltd., Toronto, Canada

- Spearheaded development and overhaul of 3 websites using Next.js, React, and PHP, enhancing user experience and engagement, resulting in improved website functionality and performance.
- Engineered a machine learning model based on order history, reducing processing time by 20%, showcasing problem-solving and innovation, and enhancing operational efficiency.
- Orchestrated a 40% improvement in Sun Glow website SEO post Next.js migration, amplifying organic search traffic, and bolstering online presence.
- Conducted Google Analytics research, boosting conversion rate by 20% and website engagement by 10%, demonstrating a data-driven decision-making approach that led to achieving key business objectives.
- Recognized for distinguished performance in co-op with an offer for a continuing part-time role, showcasing consistent excellence and contribution to organizational success.

Projects

Machine Learning Projects:

- Chatbot Encoder-Decoder Transformer: Implemented a transformer model from scratch using TensorFlow, based on Google's Research paper. Demonstrated expertise in NLP, scraping datasets, and data pre-processing.
- **Text Generator RNN**: Developed a bespoke RNN-based model using TensorFlow for content generation.
- Image Classification CNN Model: Designed and trained a TensorFlow model for workout recognition, leveraging convolutional layers for precise computer vision tasks.
- **GPT Portfolio**: Created a personalized portfolio using AI to dynamically generate all content about me, including biography, work, skills, and answering questions related to me in real-time on user visits.

Sunehildeep Singh

548-333-4023 | nsunehil@gmail.com | linkedin.com/in/sunehildeepsingh | sunehildeepsingh.com | Toronto, ON

Web Development Projects:

- **TeleCord**: Messenger app for effective communication with integration of AI and AWS cloud. Built with Next.js, Web Sockets, Chalice, and DynamoDB.
- Chatbox: Crafted a robust real-time chat application with React, Web Sockets, and MySQL integration.

Software Tools & Applications:

- **Custom Fans Helios**: Engineered a bespoke C# tool for refined user-defined fan curve control in Acer Helios laptops.
- **Auto Max Fans Helios**: Devised a C# application for automated toggling of maximum fan speed based on system temperature, gaining recognition in the Acer unofficial community.