# Sion Gang

647-657-2632 | s2gang@uwaterloo.ca | Personal Website | GitHub | LinkedIn

# Technical Skills

Languages: Python, TypeScript, C, C++, Java, JavaScript, SQL, Tailwind CSS

Frameworks/Tools: Node.is, React.is, Next.is, FastAPI, AWS, Flask, Django, Git, LangChain, Selenium

Libraries: Pytorch, TensorFlow, Scikit-learn, Pandas, NumPy, SciPy, OpenCV, OpenAl

# Experience

### **Process Automation Engineer**

Jan 2025 - April 2025

Supernova

Toronto, ON

- Developed AI Agents with Python, LangChain, and OpenAI, and deployed them via Docker, Streamlit, and Railway
- · Automated brand marketing by developing an AI system that researches trends and generates social media content
- Built a Research Agent to scrape posts and determine trends from LinkedIn, Google News, etc. with BrightData
- Boosted engagement by 80% with a Content Agent that creates and schedules posts based on research insights
- Enabled faster debugging for the SaaS dev team by building an Error Monitoring Agent that tracks Azure API and codebase issues, categorizes errors in Airtable, and generates weekly reports

Software Developer

Oct 2022 - June 2024

Metropolis

Toronto, ON Maintained the Official School Website with React, Vite, and TypeScript, serving 1200+ students

• Increased monthly website traffic by 35% by developing and deploying interactive JavaScript games

# **IoT and Connected Systems Engineer**

Feb 2025 - May 2025

**SmartPlus** Markham, ON

- Programmed Savant and Lutron home automation systems for integrated control of lighting, audio, and security
- Installed and wired automation hardware, gaining experience in low-voltage systems and device interfacing

# **Projects**

Wearable AI Fall Detection Device | C, TensorFlow, STM32, SolidWorks

Sept 2024 - Dec 2024

- Trained a TensorFlow neural network on fall data, achieving 96% accuracy through rigorous data preprocessing
- Calibrated real-time data collection from LSM9DS1 IMU with C and sensor fusion, reducing false alerts by 30%
- Developed circuit schematics and 3D-modeled the device housing using SolidWorks to ensure durability

ML Music Accompaniment Composer | Python, Jupyter, Mathplotlib, Pandas

Aug 2023 - Sept 2023

- Trained scikit-learn models to generate musical accompaniment based on user-provided melodies
- Scraped 200+ MusicXml files from Musescore.com to create a robust training dataset
- Optimized data preprocessing pipelines by data categorization automation, improving model accuracy by 160%.

## **Dynamic Midi Visualization Application** [Demo] | Python, PySide6, Pygame

June 2024 - Present

- Built a full-stack application that analyzes the notes of a song and generates dynamic visualizations
- Developed a user-friendly GUI with PySide6, enabling intuitive interaction and customization of visualizations
- Optimized the visual generator to process 400 notes/min, improving performance by 260%

Charisma Coaching AI - doubleURizz | (7) | Python, Flask, DeepFace, OpenAI

Sept 2023 - Oct 2023

- Created a OpenAl powered assistant to provide personalized training for improving user's charisma
- Developed a web application with Flask that enables real-time interaction with the bot, offering actionable insights
- Integrated DeepFace to perform real-time facial expression analysis and sentiment detection using OpenCV
- Implemented speech recognition for seamless conversation, enhancing user engagement and accessibility

## Education

**University of Waterloo** 

# Sion Gang

647-657-2632 | s2gang@uwaterloo.ca | Personal Website | GitHub | LinkedIn

# Technical Skills

Languages: Python, TypeScript, C, C++, Java, JavaScript, SQL, Tailwind CSS Frameworks/Tools: Node.js, React.js, Next.js, FastAPI, AWS, Flask, Django, Git, LangChain, Selenium Libraries: Pytorch, TensorFlow, Scikit-learn, Pandas, NumPy, SciPy, OpenCV, OpenAI

# **Process Automation Engineer**

Jan 2025 – April 2025

- Developed AI Agents with Python, LangChain, and OpenAI, and deployed them via Docker, Streamlit, and Railway Toronto, ON
- Automated brand marketing by developing an AI system that researches trends and generates social media content
- Built a Research Agent to scrape posts and determine trends from Linkedln, Google News, etc. with BrightData
- Boosted engagement by 80% with a Content Agent that creates and schedules posts based on research insights
- Enabled faster debugging for the SaaS dev team by building an Error Monitoring Agent that tracks Azure API and codebase issues, categorizes errors in Airtable, and generates weekly reports

# Software Developer

Metropolis

Oct 2022 - June 2024

Toronto, ON

Maintained the Official School Website with React, Vite, and TypeScript, serving 1200+ students

Increased monthly website traffic by 35% by developing and deploying interactive JavaScript games

# **IoT and Connected Systems Engineer**

Feb 2025 - May 2025 Markham, ON

Programmed Savant and Lutron home automation systems for integrated control of lighting, audio, and security

Installed and wired automation hardware, gaining experience in low-voltage systems and device interfacing

# Projects

# Wearable AI Fall Detection Device | 😯 | C, TensorFlow, STM32, SolidWorks

Sept 2024 - Dec 2024

- Trained a TensorFlow neural network on fall data, achieving 96% accuracy through rigorous data preprocessing
- Calibrated real-time data collection from LSM9DS1 IMU with C and sensor fusion, reducing false alerts by 30%
- Developed circuit schematics and 3D-modeled the device housing using SolidWorks to ensure durability

# ML Music Accompaniment Composer | 😯 | Python, Jupyter, Mathplotlib, Pandas

Aug 2023 - Sept 2023

- Trained scikit-learn models to generate musical accompaniment based on user-provided melodies
- Scraped 200+ MusicXml files from Musescore.com to create a robust training dataset
- Optimized data preprocessing pipelines by data categorization automation, improving model accuracy by 160%

# Dynamic Midi Visualization Application [Demo] | Python, PySide6, Pygame

June 2024 - Present

- Built a full-stack application that analyzes the notes of a song and generates dynamic visualizations
- Developed a user-friendly GUI with PySide6, enabling intuitive interaction and customization of visualizations
- Optimized the visual generator to process 400 notes/min, improving performance by 260%

# Charisma Coaching AI - doubleURizz | 🗘 | Python, Flask, DeepFace, OpenAI

Sept 2023 - Oct 2023

- Created a OpenAl powered assistant to provide personalized training for improving user's charisma
- Integrated DeepFace to perform real-time facial expression analysis and sentiment detection using OpenCV Developed a web application with Flask that enables real-time interaction with the bot, offering actionable insights

# Implemented speech recognition for seamless conversation, enhancing user engagement and accessibility

# Education

# University of Waterloo

# Sion Gang

647-657-2632 | s2gang@uwaterloo.ca | Personal Website | GitHub | LinkedIn

# Technical Skills

Languages: Python, TypeScript, C, C++, Java, JavaScript, SQL, Tailwind CSS

Frameworks/Tools: Node.is, React.is, Next.is, FastAPI, AWS, Flask, Django, Git, LangChain, Selenium

Libraries: Pytorch, TensorFlow, Scikit-learn, Pandas, NumPy, SciPy, OpenCV, OpenAl

# Experience

### **Process Automation Engineer**

Jan 2025 - April 2025

Supernova

Toronto, ON

- Developed AI Agents with Python, LangChain, and OpenAI, and deployed them via Docker, Streamlit, and Railway
- · Automated brand marketing by developing an AI system that researches trends and generates social media content
- Built a Research Agent to scrape posts and determine trends from LinkedIn, Google News, etc. with BrightData
- Boosted engagement by 80% with a Content Agent that creates and schedules posts based on research insights
- Enabled faster debugging for the SaaS dev team by building an Error Monitoring Agent that tracks Azure API and codebase issues, categorizes errors in Airtable, and generates weekly reports

Software Developer

Oct 2022 - June 2024

Metropolis

Toronto, ON Maintained the Official School Website with React, Vite, and TypeScript, serving 1200+ students

• Increased monthly website traffic by 35% by developing and deploying interactive JavaScript games

# **IoT and Connected Systems Engineer**

Feb 2025 - May 2025

**SmartPlus** Markham, ON

- Programmed Savant and Lutron home automation systems for integrated control of lighting, audio, and security
- Installed and wired automation hardware, gaining experience in low-voltage systems and device interfacing

# **Projects**

Wearable AI Fall Detection Device | C, TensorFlow, STM32, SolidWorks

Sept 2024 - Dec 2024

- Trained a TensorFlow neural network on fall data, achieving 96% accuracy through rigorous data preprocessing
- Calibrated real-time data collection from LSM9DS1 IMU with C and sensor fusion, reducing false alerts by 30%
- Developed circuit schematics and 3D-modeled the device housing using SolidWorks to ensure durability

ML Music Accompaniment Composer | Python, Jupyter, Mathplotlib, Pandas

Aug 2023 - Sept 2023

- Trained scikit-learn models to generate musical accompaniment based on user-provided melodies
- Scraped 200+ MusicXml files from Musescore.com to create a robust training dataset
- Optimized data preprocessing pipelines by data categorization automation, improving model accuracy by 160%.

## **Dynamic Midi Visualization Application** [Demo] | Python, PySide6, Pygame

June 2024 - Present

- Built a full-stack application that analyzes the notes of a song and generates dynamic visualizations
- Developed a user-friendly GUI with PySide6, enabling intuitive interaction and customization of visualizations
- Optimized the visual generator to process 400 notes/min, improving performance by 260%

Charisma Coaching AI - doubleURizz | (7) | Python, Flask, DeepFace, OpenAI

Sept 2023 - Oct 2023

- Created a OpenAl powered assistant to provide personalized training for improving user's charisma
- Developed a web application with Flask that enables real-time interaction with the bot, offering actionable insights
- Integrated DeepFace to perform real-time facial expression analysis and sentiment detection using OpenCV
- Implemented speech recognition for seamless conversation, enhancing user engagement and accessibility

## Education

**University of Waterloo**