Suyeon Park

3rd-Year Computer Engineering Undergraduate Student at the University of Toronto 905-980-1771 | Toronto, ON | suyeon.park1216@gmail.com | Portfolio | LinkedIn | GitHub

EDUCATION

University of Toronto

Toronto, ON

Bachelor of Applied Science in Computer Engineering + PEY

Sept 2022 - May 2027

Coursework: Algorithms and Data Structures, Operating Systems, Programming Fundamentals, Computer Organization, Circuit Analysis, Signals and Systems, Software Design and Communication

EXPERIENCE

IT Project Software Engineer

May 2023 – Aug 2023

Government of Ontario, Ministry of Transportation

Toronto, ON

- Led a 5-person frontend team to develop a AI-based resume screening platform using React + Vite, improving the recruitment process through a user-friendly interface that integrated CNN model and database management
- Managed and debugged the **PHP-based website myEOIS** by delivering new features, resolving tickets, and deploying regular updates via Microsoft Azure
- Presented bi-weekly progress updates via Power BI and wrote technical documentation on tools and workflows

Toronto Health Datathon

Feb 2023

Google, UofT, Vector, and others

Toronto, ON

- Trained a linear regression model to predict patient race/ethnicity based on differences in SaO2 and SpO2 oxygen saturation levels over a 48-hour timeframe, enhancing accuracy in medical data analysis
- Secured 2nd place in the hackathon by addressing biases in AI/ML models in a medical field

Vice-President Finance Secretary

May 2023 – Present

University of Toronto Engineering Society Finance Committee

Toronto, ON

- Developed a JavaScript program that streamlines application processes, automating documentation tasks and reducing manual screening time from 5 hours to 30 minutes
- Facilitated discussions with 7 committee members to evaluate over 30 monthly funding applications, articulating actionable insights and documenting decisions to streamline future evaluations

Projects

FaceChat: Real-Time Emotion-Driven Text-to-Face Animation

July 2024 - Aug 2024

- Developed an interactive chat interface with emotion-driven TTS and real-time facial animation, enhancing learning through diverse stimuli beyond text and voice
- Integrated a sentiment analysis ML model, OpenAI and ElevenLabs TTS APIs, and NVIDIA Audio2Face, resolving synchronization issues and optimizing response time
- Designed UI/UX features to enhance accessibility, including text/voice input, speech-to-text, and chat log visibility

GIS Safety Map: SafeCity

Jan 2023 – Apr 2023

- Developed a **GIS-based map in C++ with ezgl**, integrating past crime data and real-time traffic API to highlight high-risk areas, improving safety awareness and navigation efficiency
- Optimized the **A* algorithm** to achieve **93% of pathfinding searches under 100ms** and enhanced multi-route planning efficiency by 23%, with 60% of test cases yielding a Quality of Result (QoR) score below 110,000

FPGA Karaoke Program: My Heart Will Go On

Mar 2023 – Apr 2023

- Developed a karaoke program in C on FPGA with VGA display, achieving the highest score in the class
- Integrated the YIN algorithm for pitch detection of an original song and utilized a faster zero-crossing rate method for user input, focusing on optimization for real-time computational efficiency
- Designed real-time score calculation and lyric display for an interactive user experience

Technical Skills

Languages: C/C++, Python, JavaScript, Java, HTML/CSS, SQL, Excel, PHP, Assembly, Verilog, MATLAB

Frameworks: React, Node.js, Flask, PyTorch, TensorFlow, Vue

Tools: Linux, Git, VS Code, Docker, Google Cloud Platform, AWS, Azure, WordPress

Skills: Software Development, Web Development, Machine Learning, NLP, Networking, Embedded System