

CELENE CHEN

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EXPERIENCE

EMBEDDED SOFTWARE ENGINEER

Evertz Microsystems

📅 Aug 2020 – Aug 2022

📍 Burlington, Ontario

- Developed firmware features and optimized design for over **14** products on the latest broadcast equipment and solutions;
- Managed projects with **Confluence** and **JIRA**, **SVN** and **Git** for version control, **Jenkins** for CI/CD;
- Monitored and tested devices with network management protocols such as **IGMP** and **SNMP**;

SOFTWARE ENGINEER - PERCEPTION

WATonomous

📅 Jan 2019 – Jan 2020

📍 Waterloo, Ontario

- University of Waterloo's autonomous vehicle team working towards level 4 autonomy;
- **Camera Calibration**: Performed image rectifications, perspective transform, depth map development, intrinsic calibration in **OpenCV**;
- **Lane Detection**: Stop line detection, tracking using image processing;

MACHINE VISION SYSTEMS DESIGNER INTERN

Taymer International Inc.

📅 May 2019 – Aug 2019

📍 Markham, Ontario

- Designed and implemented a multi-camera system on NVIDIA Jetson TX2 in **C++** and GUI via **Qt** in **embedded Linux** environment;
- Evaluated and optimized real-time performance of algorithms and identified bottlenecks for hardware performance and testing;
- Interfaced common hardware protocols (**GPIO**, **I2C**, **SPI**) for camera synchronization and external encoder implementation
- Increased frame rate by **45%** through **multi-threading**;

SOFTWARE DEVELOPER INTERN

ATS Automation Tooling Systems

📅 Sept 2018 – Dec 2018

📍 Cambridge, Ontario

- Sped up daily reconciliation report from **40 minutes to under 30 seconds** through improved algorithms and tools in **Java**;
- Developed data visualization tools used for management and forecasting decisions
- Built **web text scraper** tool to extract data from existing websites used for further data manipulation in **VBA**

RELIABILITY ENGINEER INTERN

IKO Industries

📅 Dec 2017 – Apr 2018

📍 Brampton, Ontario

- Led a team of three in the development of two platforms for report automation which reduced work time from **8 hours to 15 minutes**;
- Improved accuracy and latency of the project by automating and combining workflow of 7 different tasks;
- Assessed criticality ranking of existing **Failure Modes** and identified **Root Causes** of defects to develop Predictive, Preventive, Condition Based Maintenance Strategies to prevent and reduce possible failure;

EDUCATION

Candidate for MEng in ECE

University of Toronto

📅 Sep 2022 – Jun 2024 (Expected)

- Robot Perception
- Digital Image Processing
- Parallel Programming

BASc in Mechatronics Engineering

University of Waterloo

📅 Sep 2015 – Jun 2020

- Data Structures and Algorithms
- Machine Intelligence
- Computer Structures & Real-Time Systems

PROJECTS

Smart Security Camera

- An IoT **Raspberry Pi** security camera running **OpenCV** that sends an email with an image if a motion has been detected

Autonomous Search&Rescue Robot

- An autonomous multi terrain robot interfaced with **IR**, **IMU**, **TFmini LiDAR sensors** and **optical encoders**

Marble KOMBAT

- A shooting game programmed in **C** using Keil MCB1700 Evaluation Board

N-body Simulation

- A simulation which predicts gravitational trajectory of objects using **MATLAB**

iSCORE

- A music score translator using **Lego Mindstorms NXT2.0**

TECHNICAL SKILLS

SOFTWARE

- C/C++
- Python
- SQL
- Java
- HTML/CSS
- MATLAB/Simulink
- Bash
- VBA

HARDWARE

- Jetson TX2
- RaspberryPi 3
- Arduino/Teensy
- ARM

OTHERS

- Git
- AutoCAD
- SOLIDWORKS
- ROS
- Qt
- Visual Studio
- OpenVINO
- Linux