

# Dilpreet S. Chana

<http://dschana.github.io/> • Github: DSchana  
dschana6@gmail.com | 226.345.0227

---

## EDUCATION

### UNIVERSITY OF WINDSOR | HONOURS COMPUTER SCIENCE WITH CO-OP AND MINOR IN MATHEMATICS

Sept. 2016 - Present | Expected 2020 | Windsor ON.

Major Average: 96.66

## EXPERIENCE

### OPTIMOTIVE TECHNOLOGIES | CHIEF TECHNOLOGY OFFICER

August 2016 - Present | Windsor ON

- Oversee all development and developers within the company.
- Develop complex algorithms for vision applications.
- Plan logistics of all projects.

### CITY OF WINDSOR | LIFEGUARD / INSTRUCTOR

June 2016 - Present | Windsor ON

### FIRST ROBOTICS | LEAD SOFTWARE ENGINEERING & MENTOR

Sept. 2013 – June 2016 | Honourable Vincent Massey S.S.

- Created an OpenCV program to track and lock onto a target in real-time.
- Taught a new team of 10 developers how to program with C++, Java and OpenCV.
- Won the Windsor regional competition and competed at the international level.

## TECHNICAL SKILLS & INTERESTS

**PROGRAMMING LANGUAGES** Python • C++ • Java • C • C# • Objective-C • Bash • Swift

**COMPUTER SCIENCE** Computer Vision • Artificial Intelligence • Robotics • Graph Theory  
Dynamic Programming • Microprocessors • Algorithmic Problem Solving • Optimization

**MATHEMATICS** Matrix Theory • Projective Geometry • Control Theory • Chaos Theory • Game Theory

## PROJECTS

### PREFERENCE | [HTTPS://GITHUB.COM/OPTIMOTIVE/PREFERENCE](https://github.com/Optimotive/Preference)

- The preference system recognizes the user's face and outputting all preferences (seats, radio, etc.) in the car.
- Used custom facial recognition algorithms with OpenCV.
- Engineered custom PCBs and electrical systems to bypass the car's central computer.

### FRC STRONGHOLD TARGET FINDER | [HTTPS://GITHUB.COM/DSCHANA/FRC-TARGET-FINDER](https://github.com/DSchana/FRC-Target-Finder)

- Find and track the target in a high speed game of FIRST Robotics.
- Used real-time image processing to isolate a target pattern in a scene.
- Optimized the algorithm to operate at around 50 frames per second.

## HONOURS & AWARDS

2013	Top 25%	Fryer Math Contest
2014	Top 25%	Galois Math Contest
2015	Top 25%	Hypatia Math Contest
2015	Winner	FIRST Robotics Regional Competition
2015	Finalist	FIRST Robotics Worlds Competition
2015	Top 25%	Canadian Computing Competition
2016	Honours	High School Graduation
2016	Ontario Scholar	High School Graduation