# Ryan R. Gysin

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## **EDUCATION**

APR 2017 Undergraduate Degree in COMPUTER ENGINEERING

University of Michigan (U of M), Ann Arbor

Relevant Classes: Operating Sytems, Machine Learning, Computer Security, Logic Design,

Computer Organization, Signals and Systems, Data Structures and Algorithms

GPA: 3.0/4.0

#### **PROJECTS**

SEPT 2015 | MICHIGAN AUTONOMOUS AERIAL VEHICLE (MAAV)

Current | President and Navigation Sub Team Lead

Worked on quad-rotor that placed 2<sup>nd</sup> in the 2016 International Aerial Robotics Competition Developed computer vision code for detecting corners and ground robots based on size and color

Designed code that trained computer vision software to find which parameter most reduced noise while still finding all ground robots

Managed code base using git

SEPT 2013 | MECHANICAL SYSTEM DESIGN

DEC 2014 | Harnessed Rotational Momentum of bicycle to light a light bulb using chain linkages and magnetic

induction

Prioritized money vs. performance as well as budgeted time

#### Work Experience

May 2016 | Nexteer Automotive, Saginaw, MI

Aug 2016 | Software Engineering Intern

Designed C# applications to interface with SQL databases

Worked in Manufacturing IT to trace parts through machine processes

July 2014 | U of M Parking and Transportation Services, Ann Arbor, MI

Current | Bus Driver

Responsible for the transportation and well being of hundreds of students daily

Learned to manage different personalities through communicating with passengers frustrated about

delays

SEPT 2013 | U OF M MECHANICAL ENGINEERING DEPARTMENT, Ann Arbor, MI

Aug 2014 | Research Assistant to Prof. Eric Johnson

Created GUI to model bubble cavitation in a viscoelastic media

Gained understanding of Matlab scripting and GUI's

### SKILLS

Languages: C++, C, C#, LATEX, Python, Ruby, SQL, Verilog, Mathematica

Tools: Git, Matlab, OpenCV