Ryan R. Gysin

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EDUCATION

Apr 2017

Bachelor of Science in Computer Engineering

University of Michigan, Ann Arbor

Relevant Classes: Operating Systems, Machine Learning, Microprocessor Design, Embedded Control

Systems, Computer Security, Logic Design, Computer Organization, Signals and Systems

GPA: 3.0/4.0

PROJECTS

Apr 2017

MGoKart

JAN 2017 | Cre

Created autonomous gokart as concept for autonomous formula car

Developed path planning algorithms and simple kalman filter in Python to steer the kart and filter out erroneous data from sensor suite

Designed and build hardware architecture to allow power distribution and communication between central microprocessor and motors

Wrote code in C, Python, and Arduino to allow communication between the software algorithms, controls algorithms, and motors

Reduced electromagnetic interference in wires across the kart by approximately 80% Simulated sensor inputs to system and validated outputs using vehicle dynamics model

WORK EXPERIENCE

Current	NEXTEER AUTOMOTIVE, Saginaw, MI
July 2017	Manufacturing IT Engineer
	Designed C $\#$ applications to act as interface between PLCs and SQL databases
Aug 2016	Wrote LabVIEW VIs to decode JSON messages and transmit them through TCP sockets
May 2016	Developed PLC routines to communicate with $C\#$ application and make decisions about whether or not a part meets specifications
	Co-led C $\#$ development training session specializing in WPF and .NET frameworks
	Maintained computers running on plant floor to reduce down time of plant lines
Apr 2017	MICHIGAN AUTONOMOUS AERIAL VEHICLE (MAAV), Ann Arbor, MI
Sept 2015	President and Navigation Lead 2016-2017
	Led team of 40 to place 2 nd in the 2016 International Aerial Robotics Competition (IARC)

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m nd}$ in the 2016 International Aerial Robotics Competition (IARC)

Developed computer vision code for detecting corners and ground robots based on size and color

Designed and tested code that tuned computer vision software to reduce noise in images Organized team structure and led weekly meetings to ensure all sub-teams were on track

Acquired corporate sponsorship totaling \$40k and managed annual budget

required corporate sponsorship totaling \$ 10% and managed annual be

Managed and reviewed entire team code base using git

Apr 2017 \mid U of M Parking and Transportation Services, Ann Arbor, MI July 2014 \mid Bus Operator

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

Learned to manage different personalities through communicating simultaneously with passengers, other drivers, and dispatch

Additional

Languages: C++, C, C#, Python, T-SQL, LATEX, Verilog, Ruby

Tools: Git, Matlab, LabVIEW, OpenCV

Assisted in research resulting in childrens book about cavitation bubbles