**Employment History** 

Robotics Engineer, Apple Special Projects Group (2016 - Present)	Programming:	Matlab	
• Created bundle adjustment and SLAM pipelines for high definition map creation		$\mathbf{C}$	
• Developed a patent pending high fidelity rolling shutter LiDAR simulator		C++	
• Created low cost multimodal modular distributed embedded traffic monitoring system		Java	
• Mentored team intern on reinforcement learning project		Python	
Research Assistant, Carnegie Mellon University Field Robotics Center	(2011 - 2016)	HTML	
• Assisted with software and hardware maintenance/development of 10+ robots		JavaScript	
• Built multi-robot co-localization algorithms in low infrastructure environment		SML	
• Developed Kalman filter and EKF for sensor fusion		LaTex	
<ul> <li>Added vision system to robot to allow for automated initialization</li> </ul>	Libraries:	ROS	
<ul> <li>Intern, Amazon Prime Air (Summer 2015)</li> <li>Worked on computer vision and a real time embedded system for sensors team</li> </ul>	F	Free RTOS	
		OpenCV	
Team applied for multiple patents based on my work on the project		PCL	
• Completed internship project early, helped another intern finish a second project	.1	ensorFlow	
<ul> <li>Intern, Volkswagen Electronics Research Laboratory (Summer 2014)</li> <li>Developed scalable architecture for sensor extrinsic calibration verification</li> </ul>	Software:	linux	
		Docker	
<ul> <li>Upgraded legacy code to work with new system interface</li> </ul>		Gazebo	
<ul> <li>Helped organize and participated in computer vision reading group</li> </ul>		e Premiere	
	S	SolidWorks	
Teaching Assistant, CMU Introduction to Robotics (Spring 2013 - 2016)	Mechanical:	Mill	
• 2016 lead teaching assistant, managed team of 12 TAs, wrote exams		Lathe	
<ul> <li>Designed new Bayes filter localization lab, where students solve the lost robot problem</li> <li>Taught localization/state estimation lecture for professor</li> </ul>	1	3d printer	
	Laser cutter		
Education and Relevant Classes		rbon Fiber	
Comment Mallow Hart and District DA			

# Carnegie Mellon University, Pittsburgh, PA

- Masters of Science in Electrical Computer Engineering (ECE) (May 2016)
- Bachelors of Science in ECE with minors in Computer Science, Robotics, and Business Administration (2015)

### **Robot Kinematics Dynamics and Controls**

• Created Kalman filter for vision system parameter estimation

## Mechatronic Design

• Won "Coolest Robot" award for skyscrapper window cleaner

# Statistical Techniques in Robotics

• Used Reinforcement learning for AI to play Mario Kart clone

## Parallel Computer Architecture and Programming

• Developed Vision system for GPU based road segmentation

### Real Time Embedded Systems

• Designed working RTOS with priority inversion

# Computer Vision

• Designed optical text recognition system

# Embedded Controls

• Programmed stable inverted pendulum

## Distributed Embedded Systems

• Developed safety critical elevator control system

## Activities

## Robotic Buggy (2013 - 2016)

- Created a robot which can autonomously compete in a gravity race at CMU
- Led Software Team (managed 8+ people) Responsible for all software and firmware
- Developed a scalable real time architecture for mapping, path planning, and localization
- Wrote motion model and observation model for GPS, IMU, encoders, cameras, ...
- Built computer vision road lane and feature detectors to help extract robot's state

## Mentor, CMU Girls Of Steel FIRST Robotics Team 3504 (2011 - 2013)

- Mentored CMU sponsored robotics team of 40+ high school girls
- Co-taught Java programming course for students
- Resident Assistant for 30 visiting Chinese students during a 2 week camp in 2013

### Apex Buggy Team (2011 - 2016)

- Relay race at CMU with human driven carbon fiber carts built by students
- Co-founded team as a freshman (now has 40+ members), was an active member for 5 years



http://trevordecker.github.io/Resume

## Distinctions

- 1st place 2017 Apple maps emerging technology reinforcement learning competition
  - Computer technician: diagnosed and repaired computers for 650+ high school students (2009 2011)
  - Black Belt, Tang Soo Do Karate

Scan to see some of my work