

# MICHAEL A. BICK

350 Ferst Drive  
329889 Georgia Tech Station  
Atlanta, GA 30332-1295  
US Citizen

(747)-227-6723  
michael.bick@gatech.edu

---

## EDUCATION

---

AUG 2016- PRESENT **Mechanical Engineering** Major, **Robotics** Minor | GPA 3.58/4.0  
**Georgia Institute of Technology**, Atlanta, GA  
Awards and misc. go here  
2<sup>nd</sup> Year Junior, Expected Graduation June 2020

---

## ACADEMIC PROJECTS

AUG 2016- PRESENT

### GT Motorsports | POWERTRAIN TEAM MEMBER

- Simulating engine dynamics with the eventual goal of increasing efficiency and low-end torque by lowering power-band
- Designing and manufacturing improved camshaft to match optimal lift profile

AUG 2016- PRESENT

### RoboJackets | TEAM MEMBER

- Lead design of a 3lb combat robot including CAD, chassis analysis, and weapon optimization
- Manufactured robotic components using precision machinery including CNC mills, lathes, and waterjets
- Created autonomous path planning and motion profile algorithm using Matlab

AUG 2011- JUN 2016

### MilkenKnights FRC Team | TEAM CAPTAIN

- Managed the 6-week design and construction of a robot, including rapid prototyping, CAD, manufacturing, and control dynamics
- Created top-down Solidworks models of transmissions, gearboxes, and complex linkages
- Implemented position PID, velocity PID, vision tracking, motion profiles, and path following
- Trained students in CAD and operating precision machinery including a mill, lathe, and CNC router

SEPT 2014- JUN 2016

### ASCE Bridge Building Team | TEAM CAPTAIN

- Constructed a three foot, one pound popsicle stick bridge that withstood over 950 pounds of force
- Used FEA and deformable body analysis to validate design

SEPT 2014- JUN 2015

### Conrad Spirit of Innovation | PROGRAMMING/ELECTRICAL LEAD

- Designed for a belt than warned the visually-impaired of threatening obstacles
- Wired and programmed a LIDAR tracking system using an Arduino microcontroller

---

## TECHNICAL SKILLS

---

**CAD** Solidworks(7 years), Autodesk Inventor(8 years), Top-down Design, Parametric Design, Surface Modeling, 2D Engineering Drawings  
**Manufacturing** Haas CNC, Manual Mill, Manual Lathe, Laser Cutter, Waterjet, 3D Printer  
**Programming** MatLab, Java, Python, HTML, CSS, SASS, Android, L<sup>A</sup>T<sub>E</sub>X  
**Microcontrollers** Arduino, NI myRio/roboRio(LabView)  
**Software** Vim, Adobe Illustrator, Word, Excel

---

## AWARDS & HONORS

---

NOV 2017	7 <sup>th</sup> /60	Georgia Tech ME2110 Design Competition
APR 2016	2 <sup>nd</sup> /42	FIRST Robotics Orange County Regional
MAR 2015	3 <sup>rd</sup> /41	FIRST Robotics Ventura Regional
MAR 2015	3 <sup>rd</sup> /53	FIRST Robotics Utah Regional
OCT 2014	International	Conrad Spirit of Innovation Semi-Finalist
MAR 2013	1 <sup>st</sup> /65	FIRST Robotics Los Angeles Regional