# Nick Mosher

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## Education, Honors, and Awards

**GPA:** 3.8

**Software Engineering** student at Rochester Institute of Technology (2015 - 2020).

Recipient of RIT **Presidential** Scholarship, RIT **Computing Medal** Scholarship, **Redcom** Software Engineering Scholarship. Member of RIT **Dean's List** Fall 2015, Spring 2016.

Member of Computer Science House at RIT.

### Work Experience

#### **Software Engineering Intern at Constant Contact (now Endurance)**

June - July 2016

Worked on an email backend development team. Used Java 8 and Maven, learned about RESTful services and team-based git workflow (fork/PR, rebasing, etc), and participated in team Scrum meetings and processes.

#### **Day Counselor at Virginia Space Flight Academy**

June - August 2015

Taught campers aged 11-17 about basic robotics using Lego Mindstorms and Arduino. Topics included sensor feedback, basic control flow, and a brief introduction to the PID closed-loop control algorithm.

#### Internship at NASA Wallops Flight Facility

June - August 2014

Designed a pictorial layout and gathered documentation for a high-pressure gaseous oxygen system for use on a C-130 research aircraft. Used Autodesk Inventor for modeling.

### Other Experience and Independent Projects

#### Apple iOS App Challenge at RIT

January 2016

Learned basic iOS app development using Swift in Xcode over a four-day hackathon with guidance from Apple employees. Submitted iOS game "Death by QR" for judging. <a href="mailto:github.com/nicholastmosher/DQR">github.com/nicholastmosher/DQR</a>

Easycom Library 2015 - 2016

An Android library for establishing interface-independent control for networked projects. Easycom harnesses polymorphism to grant a protocol independent interaction with Bluetooth and TCP/IP data streams. <a href="mailto:github.com/nicholastmosher/easycom-core">github.com/nicholastmosher/easycom-core</a>

Kudos August 2014

A simple but versatile robotics platform. Kudos is an open-frame all-terrain robot designed in Autodesk Fusion 360 and controlled with an Arduino receiving from an Xbox 360 wireless remote.

<u>nicholastmosher.com/Kudos</u>

#### FIRST Robotics Team 1829 "The Carbonauts"

2011 - 2015

Programmed five robots using LabVIEW and Java; designed, fabricated and assembled mechanical systems; and guided teammates through an iterative design process for solving yearly challenges.

### Skills

Languages and Platforms	<b>Environments and Tools</b>	Other
Java (Advanced)	Windows, Linux, OSX	Computer-Aided Design (CAD)
C/C++ (Proficient)	Git, Bash/cmd.exe, SSH, Vim,	Maven
Android (Proficient)	Tmux	
Arduino (Proficient)		

A current version of this resume may be found at nicholastmosher.com/Resume.pdf.