

# JAMES REILLY

11 Edgehill Ave, Morristown, NJ 07960 | jmr8893@rit.edu | 862-812-5317  
jreilly.me | github.com/James-Reilly

**EDUCATION** | **ROCHESTER INSTITUTE OF TECHNOLOGY, ROCHESTER, NY**  
BACHELORS OF SCIENCES IN COMPUTER SCIENCE, EXPECTED MAY 2018  
GPA: 3.29/4.00 | Dean's List: Spring 2014

**SKILLS** | Proficient in: Java, Python, C, Meteor.js, HTML, CSS, JavaScript, Android Development  
Familiar with: ARM/MIPS Assembly, Bootstrap, Django, Polymer, SQLite, Git, Node.js

**EMPLOYMENT** | **FULL STACK DEVELOPER INTERN – MYSPIDERWEB.COM**  
JUNE 2015-PRESENT  
Helped develop the front and back end of a social media aggregation web application. This web application was built using Meteor.js, HTML, CSS, and JavaScript.

**STUDENT LAB INSTRUCTOR – RIT COMPUTER SCIENCE DEPARTMENT**  
AUG 2014-MAY 2015  
Instruct the students during the lab session, assist the professor in running problem solving sessions, grade lab assignments.

**PROJECTS** | **MyTime:** A punch clock application built using Meteor.js and Materialize.  
**ToolShare:** A team project in which a Django web application was built using software engineering design principles.  
**JTweet:** A Twitter application for Android.  
**SimpleCalc:** Simple calculator application for Android.  
**AR Drone Challenge:** Team Autonomous drone challenge for Imagine RIT. Node.js and OpenCV were used to complete this challenge.  
**Gobblet AI:** Java artificial intelligence team project for the RIT CS Department.

**ACTIVITIES/ACHIEVEMENTS** | RIT Curling Club  
Imagine RIT Autonomous Drone Competition: 2<sup>nd</sup> Place  
Gobblet AI Competition: 2<sup>nd</sup> Place  
NJ State Vex Robots Championship: 3<sup>rd</sup> Place