# Bharat Srirangam

Lexington, MA • (317)902–7190 • [bharatsrirangam@gatech.edu](mailto:bharatsrirangam@gatech.edu) • Personal Website/Github: bharatsrirangam.github.io

**Objective:** To obtain a Data Scientist/Engineering or Software Developer internship during the summer of 2018

**Education**

**GEORGIA INSTITUTE OF TECHNOLOGY Atlanta, GA**

**Bachelor of Science in Computer Science (Expected Graduation May 2019)**

**Minor in Mathematics**

**GPA: 3.92/4.0**

* Threads: Intelligence, Information Internetworks, Devices

**Relevant Coursework:** Data Structures and Algorithms • Honors Discrete Math • Objects and Design • Introduction to AI • Systems and Networks • Honors Advanced Algorithms • Probability and Statistics • Machine Learning for Trading

**Experience**

**Georgia Tech Healthcare Robotics Lab (**[**Institute for Robotics and Intelligent Machines**](http://robotics.gatech.edu/)**) Atlanta, GA**

***Machine Learning Research Assistant*** *December 2017 – Present*

I am currently researching the potential benefits of Generative Adversarial Neural Networks(GANS).

* Researching a way developing complete training data sets for supervised deep learning algorithms through GAN’s
* Experimenting on how semi-supervised vs pure supervised learning affects GAN’s generative/discriminative networks
* Technologies/Libraries used include Python, NumPy, Pytorch, Keras/Tensorflow and other in Lab developed libraries

**Actifio Inc. Waltham, MA**

***Software Engineering Intern*** *June 2017 – August 2017*

Actifio is a technology firm designed to provide Data Management as a service. Customers use a company developed application to retrieve, manipulate, and review their current storage information.

* Developed parts of our company’s Restful API with Java (called on by the UI) to add customer requested features
* Created/wrote several tests using TestNg and refactored major parts of the application’s UI code base
* Learned skills in developer tools such as ANT, Hibernate, PostgreSQL and the concept of Rest APIs

**Georgia Tech College of Computing: *Computer Science Tutor*** *December 2017 – Present*

I currently tutor students of the College of Computing on several different subjects.

* Teach core Computer Science courses such as Discrete Math(CS2050) • Object Oriented Programming(CS1331) • Data Structures and Algorithms(CS1332) • Computer Systems and Organization(CS2110)

**Einstein’s Workshop Burlington, MA**

***Mentor/Teacher’s Assistant/Event-Coordinator*** *November 2011 – June 2016*

The Workshop is a makerspace made to inspire innovators and creators by stimulating STEM interest through local classes.

* Managed the questions of customers/children and Taught children in basic skills of Scratch, NXT Design/Software, etc.
* Lead and Created STEM day events that focused on basic analytical skills and complex logic skills

**Skills**

**Computer: (Languages) Proficient:** Java,C **| Medium:** Python, SQL, HTML,Matlab**|** **Knowledgeable:** C++, JavaScript

**Developer Tools:** Git, JDBC, TestNg, Gradle,Java Reflection, Bootstrap, Json/GSON, XML, Android Dev, Pandas, ML

**College Activities:** Bits of Good **|**The Agency **|** Web-Dev Club **|** The Makery **|** Georgia Tech Crew Club (Rowing)

**Extracurricular Projects/Activities**

**Personal Website: bharatsrirangam.github.io – Website**

* Developed personal website with HTML5/CSS and added reactive display and interaction using Javascript/JQuery

**CourseTree (CT): Course Planning Application – Web Application**

It is often hard for students to choose the appropriate courses to take. CT helps students easily plan their class schedules.

* Created unique data structures for a graph implementation to store the course hierarchy in an accessible/efficient way
* Developed a small Java Prototype with a working JSON document parser that implements the GSON library

**Class Projects/Hackathons**

**Object Oriented Design (CS2340): BoRats.Inc**

BoRats.Inc is a mobile android application made in our CS2340 class that keeps track of rat sightings throughout NYC.

* Became Team Leader and assigned work appropriately. I held us accountable and solved disputes as necessary.
* Implemented Google’s Firebase for multiuser backend capability and tested using JUnit for quality and functionality
* Created in Java using Android Studio and Developed using Agile Principles and Values/Scrum

**DrawChange: Course Planning Application – Web Application**

It is often hard for students to choose the appropriate courses to take. CT helps students easily plan their class schedules.

Created unique data structures for a graph implementation to store the course hierarchy in an accessible/efficient way