Sagar Mandal

Github: [github.com/mr-sagarmandal](https://github.com/mr-sagarmandal)| Phone: (404)953-3562 | Email: [sagarmandal@outlook.com](mailto:sagarmandal@outlook.com)

# Experiences

## Software Engineer | Varian Medical Systems | Jul 18 – Present

Work on the Velocity Imaging Informatics System. My role involves:

* Working on developing and deploying cloud-based medical imaging services.
* Working on visual and backend components of the Velocity Imaging informatics software.
* Working on algorithms to calculate-estimate radiation doses.
* Developing Image Processing algorithms.

Skills: C++, QT, DICOM, SQL, Containers, Kubernetes, ITK, Python

## Software Engineering Intern | Intuitive Surgical | May 17 – Aug 17

Worked on the Imaging Division of Intuitive Surgical.

* Developed software aides verify and validate Endoscopes.
* Tested and automated existing testing tools.

Skills: Python, C++, Socket.io, JavaScript, HTML, CSS

## Software Engineering Intern | Mphasis | May 16 – Aug 16

* Designed and developed components of a full stack web application.
* Set up and maintained Jenkins server and dependency repository.

### Skills: Java, JavaScript, HTML, CSS, jQuery

# Research and Projects

## Vision Team Lead | VIP: Aquabots | Aug 17 – May 18

* Aided development of robot which detects and collects sea anemone samples underwater.
* Led a team of four on developing an Object detection algorithm which works 24fps on a low powered processor. Integrated the algorithm to work with robotic arm.

### Skills: Python, Tensorflow, Embedded Systems, OpenCV

## Technical Lead | Senior Design Team | Aug 17 – May 18

* Designed and implemented an Recycle Bin which sorts trash to separate bin using object detection.
* Developed and Optimized a classification model for a Raspberry Pi3 which classifies trash with 87% accuracy in 1.3s (developed a shallow neural network to speed up time).
* Utilized adaptive learning to make the classifier improve overtime.

Skills: Python, Tensorflow, Pi, IoT, Deep Learning

# Skills

**Languages**: C++**,** Python**,** Java**,** JavaScript, Golang**,** MATLAB**,** HTML/ CSS**,** Assembly, SQL

**Software/ Frameworks**: TensorFlow, OpenCV, QT, AWS/Azure Services, Docker Container, Kubernetes

**Instrumentation**: Logic Analyzer, Oscilloscope, FPGA, Microcontrollers, Optical Fiber Splicing

**Languages**: English, Bengali

# Education

## Georgia institute of technology

### Bachelor’s | 2014 – 2018 | Computer Engineering | 3.25 GPA

Graduated with Honors