

# Bryan Bo Cao

(720) 288-9556 [bo.cao-1@colorado.edu](mailto:bo.cao-1@colorado.edu) Website: [BryanBo-Cao.github.io](https://BryanBo-Cao.github.io) | [bryan55.com](https://bryan55.com) | [github.com/bryanbo-cao](https://github.com/bryanbo-cao) | [linkedin.com/in/bryanbocao](https://linkedin.com/in/bryanbocao)

## PERSONAL PROFILE

Research Intern in Ericsson | Robotics Research Assistant/Software Developer in IronLab, CU-Boulder

## EDUCATION

University of Colorado Boulder, USA,

M.S. Computer Science GPA: 3.86 Expected Graduate in 12/2017

●Object-Oriented Analysis & Design ●Big Data ●Neural Nets & Deep Learning ●Computer Perception ●Advanced Robotics

The University of Sheffield, UK,

MSc Software Systems and Internet Technology 09/2012-09/2013

●Web Technologies ●Advanced Java Programming ●Java E-Commerce ●Network and Internetwork Architectures

Guangdong University of Technology, GuangZhou, China B.S. Computer Science and Technology

09/2007-06/2011

●Data Structure ●Computer Architecture ●Computer Networks ●Operating Systems ●Software Engineering

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript & PHP

Database: NoSQL, Cassandra, HBase, MongoDB, MySQL

Frameworks: Spring & Hibernate, Node.js, Bootstrap, jQuery, TensorFlow, MXNet

Methodologies: OOP, UML, Design Pattern & MVC

Others: Hadoop, HDFS, Spark, Kafka, Zookeeper, Docker, D3, OpenCV

## WORK EXPERIENCE

Research Intern

05/2017-08/2017

Ericsson Silicon Valley, Santa Clara, California

●Working on research on Collaboration on Augmented Reality using HoloJS, Node.js, WebGL and C++.

Lab Network Systems Administrator

08/2016-05/2017

Project Research Assistant

02/2016-05/2017

Laboratory for Interactive Robotics & Novel Technologies (IronLab), University of Colorado Boulder

●Research on Human Robot Interaction, using Computer Vision(OpenCV, Kinect V2, JS) and Deep Learning(TensorFlow)

Graduate Mentor for Spring Break

03/2016&03/2017

IronLab(2017) & Correll Lab(2016), University of Colorado Boulder

Test Engineer

05/2014-11/2014

IBM International System Technology Co. Ltd (ISTC), Shenzhen China

●Tested System X servers by test code run on Linux;

●Front-end co-designer of Redfish Project for report auto-generation using Python, JavaScript, Bootstrap, web.py.

## PROJECTS & ACTIVITIES

ATLS 5214 Big Data Architecture

01/2017-05/2017

●GreenArrow - An interactive map displaying crime data (AWS, D3, MongoDB, Kafka, Spark, Node.js, Zookeeper, Twitter4J)

[github.com/CUBigDataClass/IceStream](https://github.com/CUBigDataClass/IceStream)

CSCI 5448 Object-Oriented Analysis & Design

02/2016-05/2016

●Project: Robot Path Learning (Java, MVC, URL, Design Pattern, Bootstrap, Spring, Hibernate, JavaScript, JSON, MySQL)

[github.com/BryanBo-Cao/CSCI5448-RobotPathLearning-Team13](https://github.com/BryanBo-Cao/CSCI5448-RobotPathLearning-Team13)

Independent Study Group -- Integration of Jaguar and Stewart Platform

08/2015-12/2015

Integrate Jaguar and Stewart platform, control and communicate via ROS (Robots Operating System) & SLAM.

[youtu.be/Tb0sU9bNYIY](https://youtu.be/Tb0sU9bNYIY)

CSCI 5839-001 User-Centered Design & Development 1

08/2016-12/2016

●FeelCam. Prototyped a camera by detecting users' intentions by gestures, facial expressions or voice command.

(A/B Prototype, Usability Testing, Heuristic Evaluation)

A Search Engine for Gathering Information from Social Media

03/2013-05/2013

●Used HTML, CSS, JS, Bootstrap, JSP, Servlet, Java & MySQL, aiming at gathering latest tweets using keyword(s) like

location, content, username or a combination of any of them.

Web Based Holiday System for the Medical School Postgraduate

09/2012-05/2013

●In the module of Maxi Project, using HTML, CSS, JS, Bootstrap, PHP, MySQL, developed on platform WAMP(Windows

Apache MySQL & PHP), aiming at building a system to replace the paper-based holiday application process in Software

Management skills. URL: [bryan55.com/HolidaySystem](https://bryan55.com/HolidaySystem)

## SIDE PROJECTS

Animal & Traffic Classification using MXNet: <https://github.com/BryanBo-Cao/x>

08/2017-Present

## AWARDS

Beverly Sears Graduate Student Grant award for Human-Robot Interaction research from CU-Boulder

03/2017

First Class Scholarships for academic excellence (top 3%) Bachelor degree study

09/2009-06/2010

Second Class Scholarships for students' All-round development (top 8%) Bachelor degree study

09/2009-06/2010