

# Denver Lobo

3151 S Babcock St, Apt 138, Melbourne, FL 32901

[dlobo2016@my.fit.edu](mailto:dlobo2016@my.fit.edu)

321-616-2012

## Education

### Florida Institute of Technology, Melbourne, FL

May 2018

Master of Science in Computer Science GPA 3.00

### Visvesvaraya Technological University, Karnataka, India

Jun 2013

Bachelors of Engineering in Computer Science GPA 2.8

## Skills

C++, Java, Python, C, C++, C#, .NET, AngularJS, JavaScript, HTML, JSP, Servlets, Apache Wickets framework, SQL, PLSQL Developer, Teradata, Tortoise, Android Studio, Linux

## Experience

### Florida Institute of Technology, Melbourne, FL

Aug 2016 - present

#### *Master of Science in Computer Science*

- Designing and integrating capture module for building autonomous vehicle for IGVC 2017
- Implemented Tic-tac-toe game and artificial neural network using supervised learning methods in Python
- Implemented Tic-tac-toe game classifier using supervised and un-supervised learning methods on a feature space
- Generated 5GB of data and maintained database in MySQL for Student Management System
- Drafted research paper to understand an accident network and identify accident hotspots

### Tech Mahindra, Bangalore, India

Jan 2014 - Jun 2016

#### *Software Engineer*

- Developed online transportation network in AngularJS for UI; Backend programmed in Java
- Drafted requirement documents for various modules and designed POC's
- Validated code against SQL injection attacks and security intrusions
- Monitored production code and created J-unit autonomous test cases
- Integrated code with custom front-end framework, XMF services, Maven, Grunt, NPM, Bower, Node.js and digital certificates

### IBM India, Bangalore, India

Aug 2013 - Jan 2014

#### *Software Application Tester Intern*

- Provided first line of support to international clients
- Provided critical support for power measurement utilities to its operators using ITSM, SAP SRM and SAP CRM tools

### Visvesvaraya Technological University, Karnataka, India

Aug 2009 - Jun 2013

#### *Client-Server Based Student Information System*

- Developed notification system for university delivering academic updates to user's desktop
- Designed client-server architecture and database design including tables creations in C# and SQL Server

#### *Flight Simulator*

- Developed fully functional Flight Simulator in C and glut computer graphics libraries
- Successfully demonstrated various flight activities including take-off, landing, ascend and missile launch

## Honors

- Android App Certification
- Idole Indienne 2008

## Co-curricular Activities

- Toastmasters club
- Undergrad Basketball team
- Tech-symposium organizing committee