

SARWESH KRISHNAN

☎ (979) 739-1039 • ✉ sarwesh.krshnn@gmail.com • in sarweshkrishnan
🌐 sarweshkrishnan.github.io

EDUCATION

Texas A&M University
Master of Computer Science; GPA: 4.0/4.0

College Station, Texas
Aug'18 - May'20(expected)

National Institute of Technology
Bachelor of Technology, Instrumentation and Control; GPA: 8.28/10

Tiruchirappalli, India
Jul'12 - May'16

RELEVANT SKILLS

- Programming languages: C#, HTML/CSS, JavaScript, Node.js, Python
- Frameworks: Angular, Express, Rails, Windows Presentation Foundation
- Tools: Git, Jenkins, TFS, Visual Studio
- Coursework: Analysis of Algorithms, Artificial Intelligence, Data Structures and Algorithms, Information Storage and Retrieval, Machine Learning, Software Engineering

EXPERIENCE

Fidelity Investments

Software Engineer

Chennai, India

Jul'16 - Jul'18

1. Enhanced a Windows Presentation Foundation application used by 20,000+ customer representatives
2. Integrated experiences like Voice Biometrics and Two-Factor Authentication systems within applications
3. Employed Software as a Service architecture by developing Windows Communication Foundation services
4. Migrated legacy .NET applications to Angular-Node.js technology stack; also assisted in end-user training

Fidelity Investments

Software Engineering Intern

Bangalore, India

May'15 - Jul'15

1. Collaborated with the Infrastructure team to store vital server logs in an Hadoop Distributed File System
2. Developed producer and consumer scripts in Python for publishing/retrieving server logs via Kafka
3. Improved ETL processes from Hadoop HDFS by creating a data aggregation pipeline using Apache Spark
4. Created a visualization/reporting tool using Tableau for rendering live server usage stats

PROJECTS

Self-Evaluation Portal

<https://github.com/sarweshkrishnan/Self-Evaluation-Portal-CSCE625>

- Developed an evaluation portal to help students assess their preparation for taking graduate-level courses.
- Created the views and controllers for Quiz & Instructor modules using the Ruby on Rails framework.

Person Re-Identification

<https://github.com/sarweshkrishnan/Person-ReID>

- Trained the ResNet50 backbone network with images segmented using the Deeplab learning model.
- Achieved a Mean Average Precision(mAP) of 0.8502 using Background-Subtraction and Bootstrap strategies.

Pragyan - Content Management System

<https://github.com/delta/pragyan>

- Developed the Forms module in Pragyan CMS, a modular open-source Content Management System.
- Created reusable standardized CSS design templates.

POSITIONS OF RESPONSIBILITY

Head of Web Operations, Sensors'16

Lead a team of 5+ student programmers for developing applications for Sensors, NIT Tiruchirappalli's national-level technical symposium. The 2016 edition of Sensors saw an unprecedented amount of website traffic and 1000+ user registrations.

Core Member, Delta Force

Collaborated in numerous web development projects as part of Delta, NIT Tiruchirappalli's programming club. Was instrumental in developing many web applications/services for the University.