Gangavarapu, Tushaar

Homepage | LinkedIn | ResearchGate | Google Scholar | Orcid tushaargvsg45@gmail.com | (+91) 861-803-8010

EDUCATION

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA

B.Tech. In Information

TECHNOLOGY 2015 – 2019 | India Cumulative GPA: 9.7/10

NARAYANA PU COLLEGE

MAJOR IN COMPUTER SCIENCE ENGINEERING

2013 – 2015 | India Percentage: 93.2%

NSVK HIGH SCHOOL

2012 – 2013 | India Percentage: 97.9%

RESEARCH INTERESTS

COGNITIVE PSYCHOLOGY

Game-based Assessment Learning Sciences Cognitive and Affective Computing Social Network Analysis Behavioral Pattern Mining

HEALTHCARE INFORMATICS

Clinical Decision Support Systems Clinical Text Modeling Population Health Analytics Biomedical Feature Modeling

BIO-INSPIRED COMPUTING

Hybrid Bio-inspired Algorithms

COURSEWORK

Data Analytics
Deep Learning
Web and Social Computing
Soft Computing
Time Series Analysis
Parallel Computing
(Research Asst. and Teaching Asst.)
Computer Communications and
Networking

SKILLS

PROGRAMMING

Python • Java • C • C++ • Bash • HTML, CSS, and PHP • MySQL

FRAMEWORKS

Weka • Tensorflow • AWS • XCode • ATEX • OpenGL • OpenCV • IntelliJ • Eclipse • NetBeans • Git

WORK EXPERIENCE

AMAZON.COM, INC. | SOFTWARE DEVELOPMENT ENGINEER

June 2019 - Present | India

Deals ranking for promotion valuation at Worldwide Deals team (Community Shopping). Utilized EML, AWS SWF, Dynamo DB, Lambda, and CloudWatch.

AMAZON.COM, INC. | SOFTWARE ENGINEERING INTERN

May 2018 - Jul 2018 | India

Accessibility and virtual assistant for Kindle Create team (Publisher Tools to Reader). Employed kindle publishing guidelines to automate customer assistance.

PATTERN RECOGNITION AND MACHINE INTELLIGENCE | RESEARCH INTERN

May 2017 - Jul 2017 | India

Gauging the amount of water required for sugarcane cultivation using ML models and neural architectures.

RESEARCH EXPERIENCE

HUMAN CENTERED RESEARCH GROUP | RESEARCHER

Jul 2017 - Present | India

UToSMoV is a framework that unifies various theories of modeling social media. Publication submitted to IEEE Transactions on Computational Social Systems.

HEALTHCARE ANALYTICS AND LANGUAGE ENGINEERING | RESEARCHER

Jul 2018 – Present | India

Created TAGS and FarSight, automated systems for risk stratification as ICD-9 code group prediction. Published at NLDB 2019 (Core B), CoDS-COMAD 2020 (Core B), CoNLL 2019 (Core A*), and Knowledge-Based Systems, Elsevier (SCI, IF: 5.358); submitted to Emerging Topics in Computing, IEEE Transactions.

BIOMEDICAL FEATURE ENGINEERING | RESEARCHER

Aug 2018 - Present | India

A novel hybrid greedy ensemble, optimized using GA to reduce the dimensionality of biomedical datasets. Published at Applied Soft Computing, Elsevier (SCI, IF: 4.873).

HUMAN CENTERED RESEARCH GROUP | RESEARCHER

Jul 2017 – Present | India

Development and assessment of GAMVR, a cost-effective VR game to teach maths to children. Publication submitted to Learning Technologies, IEEE Transactions.

TFACHING

| 2019 | NITK | Guest lecture on social media based predictive analytics (IT752) |
|------|------|--|
| 2019 | NITK | Guest lecture on game-based learning and assessment (IT352) |
| 2019 | NITK | Expert talk on social media applications, PAA workshop |
| 2017 | NITK | Computer Communications and Networking (IT251), TA |
| 2016 | NITK | ML mentor, winter mentorship, Web Enthusiasts' Club |

SOCIETIES AND GROUPS

| 2019 | International | SIG on Natural Language Learning (ACL SIGNLL), Member |
|------|---------------|---|
| 2019 | International | Association for Computational Linguistics (ACL), Member |
| 2016 | International | Intel Artificial Intelligence, Student Ambassador |
| 2016 | International | CodeNation, Student Ambassador |
| 2016 | National | Institution of Engineers, Executive Member |
| 2016 | NITK | Web Enthisiasts' Club, Executive Member |
| 2015 | International | IEEE, Student Member |