Bargav Jayaraman

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Education

PhD in Computer Science (May '21) University of Virginia, Charlottesville, USA

GPA: 3.91/4.0

MS in Computer Science (May '15)

IIIT, Hyderabad, India GPA: 8.68/10.0

B Tech in Computer Science (May '12) SASTRA University, Thanjavur, India

GPA: 8.58/10.0

Technical Skills

Languages:

Python, C, C++, Java

Web Development:

HTML, CSS

Libraries & Frameworks:

Scikit-Learn, Obliv-C, Theano, PyTorch, Lasagne, Keras,

Amazon Web Services, Git

Work Experience

Research and Development Senior Analyst

Jan '15 to July '16

Accenture Technology Labs, Bangalore, India

- Application of machine learning techniques for solving software engineering problems like multi-lingual vagueness detection on software requirements and automated web testing.
- Filed three patents and co-authored a peer-reviewed paper accepted in 25th conference on RE '17.
- Developed end-to-end deep learning pipeline for detecting vagueness in English and transferring the vagueness detection knowledge to Portuguese and Spanish.
- Used deep learning techniques to identify web objects and texts for automated testing of web pages.

Teaching Assistant for following courses:

Data Warehousing and Data Mining (at IIIT Hyderabad, India)
Principles of Information Security (at IIIT Hyderabad, India)

Fall '14

Spring '14

Selected Projects and Publications

Private Multi-Party Machine Learning

Aug '16 to Present

- Performed privacy preserving machine learning over sensitive data such as health records.
- Combined secure multi-party computation protocols with differential privacy to improve privacy-utility trade-off.
- Implemented using Python, Scikit-Learn and Obliv-C framework.

Related Publications: In NIPS '18 In NIPS '16

Comparison of Learning Algorithms for Deep Learning

Oct '17 to Dec '17

- Compared various learning algorithms like SGD, Adam, Adamax and RMSProp for deep learning.
- Concluded that Adam consistently performed better across different settings.
- Implemented using PyTorch.

Distributed Certificate Authorities

Apr '17 to July '17

- Proposed decentralized CA where two CAs jointly generate certificates using secure multi-party computation.
- Experimented with different bandwidth and latency settings on AWS and Azure cloud servers.
- Secure certificate signing in *minutes*, costing from *cents* to *few dollars*.
- Implemented certificate signing using Obliv-C and GMP libraries.

Related Publications: <u>In Archive '17</u>

Multi-Lingual Vagueness Detection

Jan '15 to Jan '16

- Used deep learning to identify vague terms like 'some', 'many', etc. in software requirement texts.
- Used transfer learning for vagueness detection across English, Spanish and Portuguese software requirements.
- Implemented using Theano and Python framework.

Related Publications: In RE '17

Secure String Matching on Outsourced Data

Jan '14 to Dec '14

- Performed searching of sub-strings and prefixes within keywords on documents outsourced to cloud server.
- Ranked documents containing the target string pattern in an efficient and privacy preserving way.
- Implemented in C++.

Related Publications: <u>In ICDCS '15</u>