George Mathew

bigfatnoob.us | george.megg1@gmail.com | 614.535.8678

EDUCATION

NORTH CAROLINA STATE

PHD IN COMPUTER SCIENCE Expected Dec 2021 Raleigh, NC Current. GPA: 3.92 / 4.0

MS IN COMPUTER SCIENCE Aug 2014 - May 2016 | Raleigh, NC Current. GPA: 4.0 / 4.0

AMRITA UNIVERSITY

B.TECH IN ELECTRONICS ENGG Jul 2008 - May 2012 | CBE, India Cum. GPA: 3.92 / 4.0 (Gold Medalist)

SKILLS

PROGRAMMING

Pro: Java • JavaScript • Haskell • Matlab • Python • R • Git

Semi-Pro: C++ • Shell • LATEX

• Clojure • RubyOnRails

Familiar: PHP • Android • Perl

• C • Julia • C# • Bison

DATA PROCESSING

Hadoop • Spark • Trident

• Storm • Hive

MACHINE LEARNING

Scikit-learn • Pandas • Keras

Tensorflow

DATABASES

MySQL • MongoDB • Redis

• Cassandra • Neo4i

BUILD

Make • Maven • Ant • Gradle

DEVOPS

Docker • AWS • Google Cloud

• Vagrant

OS

Linux • OSX • Windows

FOOTPRINTS

Google Scholar: tiny.cc/dbnvtz

Github: bigfatnoob
LinkedIn: georgevmathew
Twitter: @ThatBigFatNoob
Facebook: george.mathew.1690

INDUSTRIAL EXPERIENCE

WHATSAPP I S.E. INTERN

May'19 - Aug'19 | Menlo Park, CA

- Designed and introduced custom signals to track bad actors.
- Developed policies using the custom signals to automatically identify and ban bad actors.
- Created a signal-based dashboard to monitor bad actors and their actions.
- Deployed and monitored policies across different data centers.

MICROSOFT | S.E. INTERN - OFFICE

May'18 - Aug'18 | Seattle, WA

- Optimized **selection of projects for packaging builds** based on usage and history, resulting in faster setup and efficient space utilization.
- Implemented **logging framework** to profile different modules of the selection and build framework.
- Developed **telemetry dashboards** of the build process in PowerBI.
- Developed **prototype for improving build** using shared resources.

LEXISNEXIS | S.E. INTERN

May'17 - Aug'17 | Raleigh, NC

- Implemented and parallelized **Gradient Boosting Trees** in Enterprise Computing Language on LexisNexis' HPCC platform for ~500GB data.
- Developed an **integrated search platform** for both legal and academic documents using TensorFlow.
- Research article published in Elsevier Connect (tiny.cc/bfn_el)

FACEBOOK | S.E. INTERN

May'15 – Aug'15 | Menlo Park, CA

- Developed **Java based parsing module** for Hive and Presto identifying components of Query.
- Optimized data migration between datacenters based on usage statistics.
- Created **Apache Thrift based API** to expose service across different languages.
- Developed React.js and Java based client for the Thrift API.

CROWDCHAT | S.E.

Oct'13 - Jun'14 | Hyderabad, India

- Developed crowdchat.net, a hash-tag based chat platform using NodeJS-Redis stack, Bootstrap, jQuery, and jade.
- Implemented cross platform chat on platform.crowdchat.net, a data analytics platform to connect with people and subscribe to their activities on twitter.
- Built analytics engine on a Java-MySQL stack and scaled for over 250 GB of unprocessed data.
- Designed **notification engine** and **customized ticker linking posts** from different social platforms.
- Developed database management and automation scripts supporting periodic maintenance.

PAYODA TECHNOLOGIES | S.E.

Jun'12 - Sep'13 | Coimbatore, India

- Created a REST based module to register devices into AppViewX, a software load balancer.
- Developed an **aggregation module** on mongoDB using map-reduce to aggregate statistics periodically.
- Designed Prototype Adaptor for configuring switches into the AppViewX environment.

COURSEWORK

- Advanced Machine Learning
- Automated Software Engineering
- Automated Program Repair
- Advanced Algorithms;
- Compilers; DevOps
- Data Guided Business Intelligence
- Advanced Database Management
- Object Oriented Design Paradigm
- Spatial & Temporal Data Mining

CERTIFICATIONS

Stanford

- Machine Learning

Princeton

- Algorithms

Deeplearning.ai

- Neural Networks & Deep Learning
- Improving Deep Neural Networks
- Structuring Machine Learning Projects
- Convolutional Neural Networks

PERSONAL PROJECTS

Region.io: A bookmark manager via a website or chrome extension. Pages indexed using Elasticsearch, with a Node.js based server and MongoDB based database. \rightarrow region.io

Octorater: Distributed application for text analysis on movie reviews to predict movie ratings. Powered by \mathbf{R} and parallelly deployed via Apache Trident. \rightarrow tiny.cc/bfn_pp0

Optima: Multi-objective optimization framework containing the latest state of the art optimization algorithms. Implemented on Python, front-end using Flask and graphic rendering via Seaborn & MatPlotLib. Adopted and utilized by two research labs. → git.io/vFrK1

Collections: Prominent datastructures efficiently implemented in Java8 based on object oriented paradigms & test driven development with threading and parallel processing. →git.io/vFrK7

ACHIEVEMENTS

- NCSU Graduate Merit Award for Cross-Language Source Code Similarity
- Top-3 best poster award in HPCC summit for summer internship at LexisNexis
- Best Fresher at Payoda Technologies
- **University Silver Medallist** in undergraduation at Amrita University

RESEARCH

SEMANTIC CODE SEARCH GUIDED BY DR. KATIE STOLEE

Feb 2018 - Present | Raleigh, NC

- Designed and maintained **tools to identify similar code** based on dynamic and static similarity measures.
- Developed the first cross-language dynamic code clone detection (published in ICSE-2020) and code-to-code search (published in FSE-2021) tool on Java, Python and R using multi-objective search of code-similarity measures
- Explored expansions for functional programming languages like Haskell and scalability to large open-source repositories.

REAL AI IN SOFTWARE ENG. (RAISE) GUIDED BY DR. TIM MENZIES Oct 2014 – Jan 2018 | Raleigh, NC

- Analyzed **trends in Software Engineering (SE) venues** using topic modeling and identified that SE research can be summarized as 11 topics.
- Published in International Conference on SE 2017, IEEE Transactions on SE 2018 and Automated SE conference 2019.
- Funded by NASA-JPL, LexisNexis Risk and SEI-CMU.

SOFTWARE ENGINEERING INSTITUTE - CMU (SEI-CMU) Aug 2015 - Feb 2016

- Developed GUI based tool for **optimizing requirements engineering models** on i* frameworks using multi objective optimization techniques.
- Published in IEEE Requirements Eng. Conference 2017 and IEEE Software Architecture Workshop 2017.

NASA JET PROPULSION LABORATORY

Jan 2015 - May 2015

- Estimated **Software effort** for industrial projects and space programs.
- Developed PEEKING2, a non-parametric projection based model for skewed datasets with insufficient observations.
- Published in NASA Cost Symposium 2015 and EMSE Journal 2016.

TOP PUBLICATIONS

- **FSE-2021**: George Mathew, Katie Stolee. *Cross-language Code Search Using Static and Dynamic Analyses*
- ICSE-2020: George Mathew, Chris Parnin, Katie Stolee. SLACC: Simion-based Language Agnostic Code Clones
- **IEEE Software**: George Mathew, Tim Menzies. *Software Engineering's Top Topics*, *Trends*, *and Researchers*
- MSR-2018: Vivek Nair, Amritanshu Agrawal, Jianfeng Chen, Wei Fu, George Mathew, Tim Menzies, Leandro Minku, Markus Wagner, Zhe Yu. *Data-driven Search-based Software Engineering*
- **TSE-2018**: George Mathew, Tim Menzies. *Finding Trends in Software Engineering* (Journal First ASE-2019)
- **RE-2017**: George Mathew, Tim Menzies, Neil A. Ernst, John Klein. "SHORTer" Reasoning About Larger Requirements Models
- ICSE-2017 : George Mathew, Amritanshu Agrawal, Tim Menzies. Trends in Topics at SE Conferences: Preliminary Version
- **ISAW-2017**: Neil A. Ernst, John Klein, **George Mathew**, Tim Menzies. *Using Stakeholder Preferences to Make Better Architecture Decisions*
- **ESE-2017**: Tim Menzies, Ye Yang, **George Mathew**, Barry Boehm, Jairus Hihn. *Negative Results for Software Effort Estimation*
- **AAAI-2016**: Jairus Hihn, Leora Juster, James Johnson, Tim Menzies, **George** Mathew. *Improving and Expanding NASA Software Cost Estimation Methods*