

# SHASHI GOWDA

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I love building well-rounded software that is simple, powerful and fast. I enjoy being proficient at all levels of abstraction in computing. In my career and schooling, I have been fortunate enough to learn from some of the best in the industry. Looking to continue the same and leave my mark in the years to come.

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## EDUCATION

2018-current **PhD Candidate in Computational Science and Engineering**  
**Massachusetts Institute of Technology, Cambridge, MA**

Thesis working title: "Symbolic metaprogramming abstractions for scientific computing". I am building high-performance Symbolic computing capabilities and applying it to domain-specific compilers for scientific and machine learning models.  
Advisor: **Prof. Alan EDELMAN** | **The Julia Lab** GPA: 4.7/5

2010-2014 **B. Tech., Information Technology**  
**National Institute of Technology, Surathkal, India**

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## EXPERIENCE

2016-2018 **Principal Software Engineer, Julia Computing Inc.**

Led development of high-performance data science tools at various levels of detail – from text processing to distributed statistics. Built JuliaDB – a pure-julia distributed-memory alternative to pandas(+dask), spark and KDB. Supported clients in deployment of the same in high-throughput production environments.

2014-2016 **Research Software Engineer, (Remote) CSAIL, MIT**

Worked on a distributed computing scheduler and a distributed array implementation on top of it. Also developed many tools for pedagogical interactive visualizations which were used in the famous MIT 18.06 (Linear Algebra) course.

Summers 2010,  
2011, 2012, 2014 **Intern, Google Summer of Code**

Worked on various web-technologies and federated-computing projects under different open source organizations – StatusNet (2010, 2011 *PHP and JS*), Sahana Eden (2012 *Python*), The Julia Language (2014 *Julia and JS*)

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## PUBLICATIONS

2021 High-performance symbolic-numerics via multiple dispatch

S. Gowda, Y. Ma, A. Cheli, M. Gwóźdz, V.B. Shah, A. Edelman, C. Rackauckas.  
ACM Communications in Computer Algebra Vol. 55 ([dl.acm.org](https://dl.acm.org))

2021 ModelingToolkit: A Composable Graph Transformation System For Equation-Based Modeling

Y. Ma, S. Gowda, R. Anantharaman, C. Laughman, V. Shah, C. Rackauckas.  
preprint [arXiv:2103.05244](https://arxiv.org/abs/2103.05244)

2019 Sparsity Programming: Automated Sparsity-Aware Optimizations in Differentiable Programming

S. Gowda, Y. Ma, V. Churavy, A. Edelman, C. Rackauckas.  
NeurIPS Program Transformations for Machine Learning Workshop. ([pdf](#))

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## SOFTWARE PORTFOLIO

I have created and maintained a number of open source software projects over the years, a longer list of notable projects can be found on my website, [shashi.biz](https://shashi.biz)

<i>2019-current</i>	<b><i>Symbolics.jl</i> (at MIT)</b> Computer algebra library with a focus on ease of use, speed, extensibility, multidimensional tensor operations, and high-performance numerical code generation. Centerpiece of my thesis work. It is heavily used in Julia's modeling and simulation ecosystems, and currently has <b>14 direct and 74 indirect dependents</b> ( <a href="https://github.com">julia</a> hub). It is used in fields from drug discovery to ocean climatology.
<i>2016-2018</i>	<b><i>JuliaDB</i></b> A distributed-memory analytical database. Competitive with Spark, pandas (+dask) (more details in our <a href="#">PyData NYC 2017</a> presentation), and kdb. I built about 80% of the project working at every level, including indexed relational tables ( <i>IndexedTables.jl</i> ), text parser compiler ( <i>TextParse.jl</i> ), compression, distributed blob storage ( <i>MemPool.jl</i> ), parallel scheduling ( <i>Dagger.jl</i> ), distributed table operations and statistics ( <i>JuliaDB.jl</i> ). At Julia Computing, I also helped clients deploy JuliaDB in machine learning applications and achieve orders of magnitudes of speedups over systems we replaced.
<i>2014-2016</i>	<b><i>Escher.jl/Interactive UIs</i></b> I built <i>Interact.jl</i> – a domain specific language for interactive explanations in jupyter. Later created a publishable Functional-reactive UI framework for non-UI experts in Julia. Since maintain <i>WebIO</i> – a minimal framework for making UI widgets that work in Jupyter, VS Code, and over the web standalone.

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## SKILLS

<i>Preferred Tools</i>	Julia, Python, C, Scheme, Unix, vim+tmux, git
<i>Engineering skills</i>	Software design, performance engineering, programming languages–interpretation and compilation, distributed systems, computer algebra, reactive programming.

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## GRADUATE-LEVEL COURSES

Theory of Computation, Numerical Methods, Large Scale Symbolic Systems, Computational Classical Mechanics, Statistical Learning Theory, Autonomy and Decision Making.

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## TEACHING EXPERIENCE

<i>Spring 2019 &amp; Fall 2020</i>	Introduction to computational thinking ( <a href="#">18.S191</a> )
<i>Fall 2018</i>	High-performance computing ( <a href="#">18.337</a> )

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## NOTABLE TALKS

<i>2022</i>	Strange Loop, St Louis. "Symbolic-numeric programming in Julia"
<i>2022</i>	SciMLCon, Boston, MA "Symbolic arrays: past, present and future"
<i>2018</i>	JuliaCon, London, UK "How JuliaDB works"
<i>2019</i>	NeurIPS, Workshop on Programming languages for ML, Vancouver BC "Sparsity aware optimizations in differentiable programming"
<i>2017</i>	PyData NYC, NYC "JuliaDB: A data system for Julia (with Jeff Bezanson and Josh Day)"
<i>2016</i>	Microsoft, Bangalore "Keynote: A Functional Algebra of UIs"
<i>2015</i>	JuliaCon, Boston, MA "Escher.jl-a new way to make and deploy UIs"

August 1, 2023