













| | | |
|---|---|---|
| <ul style="list-style-type: none">  GitHub github.com/thomascherickal  Azure DevOps dev.azure.com/thomascherickal  HackerRank hackerrank.com/thomascherickal  TopCoder topcoder.com/thomascherickal  Kaggle kaggle.com/thomascherickal  TechGig techgig.com/thomascherickal | Thomas Cherickal Python-Julia-Go Soft Computing Developer Test-Driven Development Clean Code Complete 2 The Pragmatic Programmer Refactoring Design Patterns ML & RL & DL & AI & Ludwig GA & EP & EA & GP & Accord Quantum Computation & AI Open Source & Git & GitHub thomascherickal.com | <ul style="list-style-type: none">  Email thomascherickal@gmail.com  LinkedIn linkedin.com/in/thomascherickal  Medium medium.com/@thomascherickal  Coderrank coderrank.io/thomascherickal  StackOverflow stackoverflow.com/thomascherickal  Phone +91-9884452724 |
|---|---|---|

| |
|----------|
| ABOUT ME |
|----------|













































Python Developer who is proficient in programming with a wide breadth of tech knowledge currently exploring various applications of **machine learning, deep learning, artificial intelligence, genetic algorithms, evolutionary algorithms, and natural language processing**. I am looking for a position as a **Python Developer**. I am flexible enough to work in other domains as well like **Django** and **Flask**. **Important: Please check out the link in the footer in detail.**

| |
|------------|
| EXPERIENCE |
|------------|

4W Software Technologies, Chennai (Platform: InterSystems Cache 2016) **(Jan-2016 – Feb-2017)**

- 1) In charge of developing **4W Version Control System** for company use across 6 projects. Implemented a Subversion (SVN) add-in to Cache Studio IDE using **Source Control hooks** provided by **InterSystems**.
- 2) Was part of the interview board from the very first day of joining the company. Since then **handled Round 3 (Technical Round)** of the 4W four-round Recruitment Interview Process. (Round 4 (final) was the **CEO**). **Notably, candidate final selection rates (by the CEO) went up from 10% to 80%.**
- 3) Was selected to be **Team Lead (TL)** at the time of training itself. Handled the **SurgiDat project** for one year, for maintenance issues and solving problems for **eight live project in-production locations** from New Zealand to the USA.
- 4) Debugged a **Linux proof-of-concept** version of the **SurgiDat project** in case server changes were to be required due to prohibitive costs of proprietary server platforms and the success of open source software.
- 5) **Automated** the development, tests, and builds of the completed project on which maintenance was being done by creating scripts to automate builds resulting in an increase in project reliability and consistency.
- 6) Managed a team of ten people (seven developers, three testers) for one year running. **Handled conflicts and disagreements** between team members on multiple occasions. **Developers and testers were at loggerheads often.**
- 7) **Debugging and fixing persistent bugs during teamwork** or when aid was solicited. InterSystems Cache is a complete enterprise solution hence work varied from application to web to utility and open source development.
- 8) **Helped with other projects** in the company that had run up against serious bugs or unresolvable technical Issues. Debugged the SMTP functionality in a Java app, improved performance by profiling, and **added unit tests**.

| |
|-----------|
| SKILL SET |
|-----------|

- | | | | |
|---|--|---|---|
| <ul style="list-style-type: none">  Python  Julia  Flask  Django  Artificial Intelligence  Machine Learning  NLP  Data Science  Jupyter Notebooks  MS SQL Server  Scikit-learn Stack | <ul style="list-style-type: none">  Genetic Algorithms  Optimization  Neural Networks  Fuzzy Logic  Google Data Studio  Open Source  Agile Methodologies  Clean Code  Clean Architecture  Code Complete  Unit Testing | <ul style="list-style-type: none">  Design Patterns  DevOps  Git & GitHub  Subversion  DVC  Self-Documenting Code  Test-Driven Developer  Quantum AI  Quantum Computation  Accord.Genetic  Dynamical Systems | <ul style="list-style-type: none">  Chaos & Complexity Theory  Excellent Communication  Public Speaking Skills  Team Player  Highly Creative  Empathetic  Excellent Writing Skills  No Problem with Accents  Remote Collaborator  Excellent Listener  Discreet |
|---|--|---|---|

| | | |
|--|----------|--|
| | PROJECTS | |
|--|----------|--|

✚ <https://github.com/thomascherickal/Coding-Portfolio>

When I first started learning TensorFlow and Keras I was advised to do a few projects to improve my abilities as an ML engineer. This portfolio consists of Python, Sonar Classification, MNIST and even a Julia project.

✚ <https://github.com/thomascherickal/Applied-Distributed-Parallel-Processing>

My undergraduate final semester project. Parallelized a neural network over 8 separate computers and did Sonar Classification with 81% accuracy. Also did some high-performance computation like calculating 8 million digits of pi.

| | | |
|--|-------------|--|
| | OPEN SOURCE | |
|--|-------------|--|

✚ <https://github.com/thomascherickal/cpython>

The open source implementation of the easiest language in the world written basically in C and some higher level libraries running on Python that act as C wrappers.

✚ <https://github.com/thomascherickal/julia>

The data scientist's dream – a language with the ease of Python and the performance of C++. Julia is still not too widely used, but as its open source contributions add up, it can only increase in popularity.

✚ <https://github.com/thomascherickal/ParallelAccelerator.jl>

A high-performance MPI accelerator built by Intel Labs. Excellent performance speed-ups in many scientific and computational scenarios. Also, official Intel technology.

✚ <https://github.com/thomascherickal/qiskit>

Open source IBM Python library for computing with noisy intermediate quantum circuits. It is composed of the open source Aqua, Terra, Ignis, and Aer that implement a large variety of scientific algorithms.

✚ <https://github.com/thomascherickal/ethereum-virtual-machine>

Implementation of the Ethereum Virtual Machine done solely in Python, used for Solidity, C#, Python, and other languages. The canonical smart contract implementation often referred to as Blockchain 2.0.

✚ <https://github.com/pallets/flask>

Micro-framework for web development in Python. Widely used and very popular.

✚ <https://github.com/django/django>

Web framework for perfectionists, has a fully feature-rich set of library tools for (again) creating websites.

| | | |
|--|----------|--|
| | ARTICLES | |
|--|----------|--|

✚ <https://dimensionless.in/machine-learning-algorithms-every-data-scientist-should-know/>

Machine Learning Algorithms Every Data Scientist Should Know – Dimensionless Technologies

✚ <https://dimensionless.in/will-julia-replace-python-and-r-for-data-science/>

Will Julia Replace Python and R for Data Science – Dimensionless Technologies

✚ <https://rejolot.com/digital-transformation/>

How to Outsell Amazon in the Books and Gadgets Market – Rejolot Technologies

✚ <https://hackernoon.com/how-emerging-tech-will-revolutionize-the-life-of-physically-challenged-people>

Helping the Differently Abled Through Emerging Technology – Hacker Noon

✚ <https://thomascherickal.com/all-time-best-article/>

Life in 2050 – Self Published.

✚ <https://dimensionless.in/comprehensive-guide-to-data-science-with-python/>

A Comprehensive Guide to Data Science with Python – Dimensionless Technologies

✚ <https://dimensionless.in/accurate-bitcoin-price-forecasting-with-python/>

Accurate Bitcoin Price Forecasting with Python – Dimensionless Technologies

| | | |
|--|-------|--|
| | MUSIC | |
|--|-------|--|

✚ I play the **violin** and have been learning since 1998. I now play in prayer meetings, churches, conventions, and youth meetings. I have performed and sung in numerous **concerts, weddings, masses, feast-day masses and funerals**.

✚ I sing **acappella choral bass** and have been singing in performing western classical music four-part harmony choirs since 2007. I have sung for the **John Millns Chorale**, the **Handel Manuel Chorus** and the **Madras Philharmonic and Choral Society (The MPCS 2020)**.

<https://www.youth4work.com/y/undoubtedlythomas/thomas-mathew-cherickal-talents>