# **Thomas Gebert**

## Computer skills

Java 21	Apache Spark	C++	FFMpeg
Python	GCP	F#	TLA+
SQL	Erlang/OTP	Go	Vert.x
Clojure	Linux	JavaScript	Docker
.NET Framework	Shell Scripting	Node.JS	
Kafka	ZeroMQ	Scala	

#### About

Professional Software Engineer with more than a decade of experience across backend systems, distributed infrastructure, and high-performance computing. Known for delivering cost-saving platform redesigns and mentoring engineers in concurrent and functional programming. Former staff engineer at Walmart and senior engineer at Apple and Reddit.

#### Education

Western Governor's University

Salt Lake City, UT

B.S. Computer Science

Western Governor's University

Salt Lake City, UT

M.S. Computer Science

### University of York

York, United Kingdom

Graduate Studies in Computer Science

- Conducted research in Formal Methods and Robotics, including model checking and algorithmic proof systems like Isabelle, Haskell, and FDR4.
- Built and evaluated verification tooling for robotic systems, emphasizing correctness under concurrent execution.
- O Completed 3 years of advanced coursework and independent research.
- O Departed program in good standing to pursue high-performance computing roles in industry.

#### Experience

#### Schrodinger

New York, New York

Senior Software Engineer

*February* 2024 – *April* 2025

- O Maintained topology of Kafka Streams applications.
- O Augmented RocksDB and optimized write throughput on streaming applications.
- O Replaced the use of RocksDB with a custom backend using PostgreSQL.
  - Achieved roughly 50% the performance while cutting cloud storage costs down by 80%, and reduced duplication across nodes.
  - Utilized Vert.x, Caffeine Caches, Bloom Filters, LMAX Disrupter, and various heuristics to minimize latency without overwhelming the system.
- O Utilized Google Cloud Platform to deploy and maintain distributed applications.

#### **CUNY City Tech**

New York, New York

Adjunct Lecturer (Contract)

*August* 2022 – *June* 2023

- O Taught introductory programming to computer engineering students.
  - Introductory and advanced Python 3 and Java 17.
- O Created and graded homework assignments and tests.
- O Coded interactive learning modules in JavaScript and Python for students to practice.
- O Worked with professors designing cyber-physical systems to help formalize robotics applications.
- O Given a perfect score for teacher reviews for two semesters in a row.

Reddit Inc.

New York, New York

Senior Software Engineer

August 2022 - November 2022

Redesigned Reddit's image resizing pipeline in Python and Go, reducing infrastructure cost by 40%.
Shipped production code to GCP and improved reliability metrics. Laid off during company-wide restructuring.

#### Walmart Global Tech

New York, New York

Staff Software Engineer

*August 2021 – August 2022* 

- O Mentored junior and mid-level engineers in distributed computing and functional programming.
- O Made use of message queues to schedule and partition work across multiple nodes.
- O Delegated and managed work across several engineers when designing distributed systems.
- O Built NLU pipelines for the Chatbot on walmart.com utilizing the Microsoft Bot Framework.
  - Utilized the Microsoft Bot Framework, F# and C#.
- Architected the multi-cluster design of the Chatbot.
  - Decreased chatbot latency by over thirty percent across multiple clusters.
  - Coordinated the release of multi-cluster deployment of chatbot.
- O Utilized Microsoft Azure, Linux, and Python to build infrastructure.
- O Designed and built APIs with GraphQL.

#### Thrive Global

New York, New York

Contract Engineer

*March* 2021 – *August* 2021

- O Utilized Node.js to build the localization features.
- Used Docker to build microservices.
- O Wrote build scripts in Python.

#### Apple Inc.

New York, New York

Senior Software Engineer

September 2018 – February 2021

- O Designed and built a telemetry and analytics system for finding potential bottlenecks in the cache indexes utilizing Java 11, Clojure, Kafka, Apache Spark, and Tableau.
- O Fixed issues and bugs in the iTunes server backend.
- O Built a Kafka-based buffering service to reduce load on indexing and caching for iTunes.
- O Maintained and expanded rule engine for iTunes, utilizing Objective-C and C++.
- O Deployed Java code onto Amazon Web Services and Linux.

#### Walmart Global Tech (Jet.com)

Hoboken, New Jersey

*July 2016 – August 2018* 

Senior Software Engineer

- O Wrote Microservices in F#.
- O Utilized the Microsoft Azure stack.
- Used Apache Kafka to send data between services.
- O Utilized Python in conjuction with Apache Spark ML to figure out optimal time to send email.
- O Rebuilt the transactional email system to scale to Jet.com size.
- O Taught the F# language during code bootcamps.

Tone Mobile New York, New York

Software Engineer

*September 2015 – June 2016* 

- O Wrote and maintained Erlang backends.
- O Created modules for Ejabberd.
- O Integrated chat server with Node.js backend.

#### **New York University**

New York, New York

Research Scientist March 2015 – September 2015

- O Debug Angular.JS frontends.
- O Debug Scala backends.
- Help write Haskell backends.
- O Programmatically use FFMpeg for video transcoding.

Sq1 Dallas, Texas

Application Developer

*May* 2014 – *February* 2015

- O Used the Joomla and Wordpress CMS systems to build websites for advertising clients.
- O Wrote backends in Node.js.

Senico, LLC Dallas, Texas

Software Engineer June 2013 – April 2014

Propulsion Labs Dallas, Texas

Software Engineer January 2013 – June 2013

**Amerinational Management Services** 

Orlando, Florida

Web Developer January 2012 – December 2012

Lockheed Martin Orlando, Florida

Software Engineering Intern May 2011 – August 2011

# **Public Speaking**

Lambda Days 2023 – Why Design Your Own Levels When Your Computer Can Do it?: Presented an introduction to doing WebGL with ClojureScript, in addition to showing a few simple procedural level generation algorithms for games

Lambda Days 2022 – Predicting and Preventing Chaos with Formal Methods in TLA+: Presented in Krakow, Poland, an introduction to formal methods via a brief description and demonstration of the TLA+ specification language.

**Lambda Days 2020 – Distributed Hash Tables, Video, and Fun!**: Presented in Krakow, Poland, the same talk as stated above.

Clojure Conj 2019 – Distributed Hash Tables, Video, and Fun!: Presented in Durham, North Carolina, a demonstration of a project involving a video sharing system using distributed hash tables and to farm out video transcoding.