



TEL AVIV, IL

# Yonatan D. Laurence

FULL STACK SOFTWARE ENGINEER

🏠 [www.yonatanlaurence.com](http://www.yonatanlaurence.com)

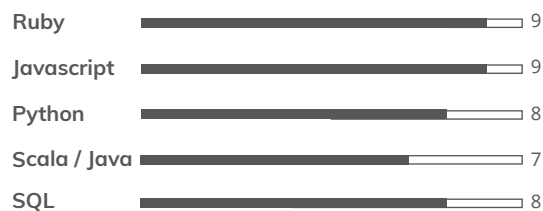
in [/yonatan-laurence](https://www.linkedin.com/in/yonatan-laurence)

🐙 [@yangningBU](https://github.com/yangningBU)

📧 [@enginear45](mailto:yonatanlaurence@gmail.com)

✉ [yonatanlaurence@gmail.com](mailto:yonatanlaurence@gmail.com)

## LANGUAGES



Fluent: **English** and **Hebrew**

Proficient: Mandarin **Chinese**, Standard **German**, and **American Sign Language**

## EDUCATION

**BOSTON UNIVERSITY, USA, 2010-2014**

B.S. Mechanical Engineering

Cum Laude, 3.65 GPA

**TEL AVIV UNIVERSITY, Israel, Spring 2012**

Semester Abroad, Mechanical Engineering

**NSLI-Y AFS, China, 2009-2010**

Chinese Language Immersion, Gap Year

## EXPERIENCE

● Rentgrata · Chicago, IL

### LEAD SOFTWARE ENGINEER

- started as a full-stack Senior Software Engineer in **React, Rails, PostgreSQL, Heroku** stack
- managed six front-end and back-end developers with co-lead including performance reviews
- authored user stories with product team; conducted design and code reviews
- oversaw testing and automation for deployment and release

● Tweddle Group · Detroit, MI

### SENIOR SOFTWARE ENGINEER

- primary engineer for Tracer development team. Tracer is a real-time vehicle manufacturing tool that maps Diagnostic Trouble Codes of electric failures to source components during on-line production
- wrote custom orchestration and deployment tool to manage custom data packaging as well as OEM-specific release requirements in **Bash** and **Python**
- deployed all **AWS** as well as local envs using **Docker, Terraform, and Ansible**
- converted highly nested graph traversal logic in Python to single **Cypher** query in **neo4j** reducing vehicle electric architecture mapping by 100x

● The Learning Center for the Deaf · Framingham, MA

### TECHNICAL MANAGER / FULL-STACK DEVELOPER

- led rotating teams of 1-5 student full-stack developers for research enterprise focused on American Sign Language (ASL) STEM education and language assessment
- developed visual search engine in **AngularJS** and a Ruby on Rails **REST API** modeled around ASL specifically designed for younger students who cannot use English and text input
- reduced report delivery time of state run assessments from weeks to minutes by converting legacy FMP data store to **PostgreSQL / Ruby on Rails**

● Paytronix Systems, Inc. · Newton, MA

### SOFTWARE ENGINEER

- full-stack **Java** and **Scala** developer for real-time transaction engine, processing millions of restaurant loyalty transactions a month
- formerly "big data" engineer, developing Business Intelligence tools, data cubes, and ETLs for **HDFS**
- built point-of-sale **ETL** in **Scala**, combining restaurant loyalty transactions with check-level data in **Hadoop**
- rewired self-service WYSIWYG email tool written in **Javascript** and **Lift** to prevent CSS clashes, a tool which is used by hundreds of marketers a day