Daniel Slutsky | Resume

Data scientist software develope

Status: Data-science consultant; Community organizer at Scicloj

Location: Ramat Gan, Israel

github.com/daslu daniel.slutsky@gmail.com

Hello. I'm Daniel, a mathematician and a programmer. I've been organizing the Scicloj open-source group, where we build a data science toolkit for the Clojure programming lagnuage. The fruits of our work were demonstrated at the SciNoj Light conference (May 2025). I am now opening up to new challenges.

Experience

Open-source developer and organizer - Scicloi

2019-persent

- * Co-maintaining open-source projects. Especially: Noj, Clay, Tableplot, Tablemath, Kindly, ClojisR, previously Notespace, and the Scicloj website.
- * Running dev groups, study groups, and workshops; mentoring newcomers.

Scicloj projector - projects funded by Clojurists Together

2024 Q1,Q3

* Worked on maturing the Scicloj toolkit for data science. Initiated the Scicloj open-source mentoriship program.

Data scientist, backend engineer - Madlan / Localize.city

2014-2023

- * Took part in the startup from early stages; recruited and mentored team members.
- * Worked on data problems in diverse fields including urban spatio-temporal modeling, GIS, real-estate pricing, NLP, deep learning, and recommendation systems. Built data analytics tooling and infrastructure.

Machine learning researcher and engineer - Katros (finance-related startup)

2012-2014

- * First employee, involved in critical tasks at the team.
- * Conducted various research projects, mostly time series analysis and machine learning.
- * Designed and developed a machine learning engineering platform in Clojure.

Mathematician - Clal Finance

2010-2011

* Responsible for research projects analyzing financial time series

Algorithms researcher - Taboola

2007-2010

* Founding team member. Built recommendation systems using NLP, collaborative filtering, and machine learning.

Education

Yoga teacher training - Studio Naim	2018-2019
M.A. in Sociology - Tel Aviv University	2010-2014
M.Sc. in Math (w. highest honor) - Tel Aviv University	2001-2006

* Thesis: Restrictions for Thin Young Diagrams (in the fields of representation theory and noncommutative probability)

Public activity

Community organizer and team coordinator - various local movements for social action

2008-2018

Technical Skills

- * Sound background in math, particularly probability theory & stochastic processes.
- * Time series analysis, spatial analysis, Bayesian methods, random simulations, machine learning, data visualization, recommendation systems, GIS.
- * Clojure, R, Python, C, Java, Elisp; Tensorflow, PyTorch, BERT, Llama; Tensorflow Probability, Stan, PyMC; spaCy; Clojurescript, Javascript; Linux shell; DVC; Docker; PostgreSQL; QGIS, etc.
- * Teaching and mentoring in diverse topics.