

Josh Friedlander

🏡 Epstein 13 Tel Aviv | 📞 0549548448 | 📩 joshuatfriedlander@gmail.com

SUMMARY

- I research, develop and deploy ML models with high-quality, cloud-native code. Proficient with Git, Linux, Unix tools, {ba,z,k,fi}sh scripting
- Technologies: PyData stack (Pandas, Numpy, Scikit-Learn, Tensorflow, PyMC3, statsmodels, NetworkX), Docker, Kubernetes, Jupyter, Emacs

WORK EXPERIENCE

Lead Data Scientist

Kando | Tzur Yigal, Israel

2020-

- Developing time-series prediction algorithms for detecting pollution events
- Researching anomaly detection and digital signal processing techniques
- Writing Python libraries for internal company use (data cleaning, building and parsing tree objects, making Machine Learning models reproducible)
- Impromptu data engineer: setting up ML infrastructure and pipeline from ground up, writing Dockerfiles, managing Kubernetes installation
- Managing multiple teams of interns, code reviewer for junior developers

Data Scientist

Perceptive AI | Tel Aviv, Israel

2018-2020

- Worked at a seed-stage startup implementing a churn prediction algorithm (Survival Analysis) in the field of Customer Success for SaaS companies
- Feature engineering, processing/analysing data, writing algorithms
- Wrote scripts in bash and Perl to automate the boring stuff
- Worked in the cloud (AWS), developing on a remote host for data security
- Optimised speed and removed bottlenecks within code (e.g. by vectorising complex algorithms or researching optimised storage formats)

Data Science Intern

Anodot | Ra'anana, Israel

Fall 2018

- Built LSTM for time-series analysis of seasonal retail data and compared results with other state-of-the-art methods (e.g. Facebook Prophet)

Data Analyst

Positive Mobile | Herzliya, Israel

2016-2018

- Created and then automated complex Excel reports using VBA
- Wrote Python webapp letting traders update Redis DB for ML algorithm

EDUCATION

Israel Tech Challenge - Data Science Fellow

Summer 2018

- Elite ten-month full-time program covering Deep Learning and Computer Vision, emphasising research and self-led learning
- Capstone projects: built a web scraper automated with a cron job storing data in a cloud-based DB, and an [NLP project](#) written up for program's blog

B.A. - Jerusalem College of Technology

2010-2013

MISC

Interests 🌱 nature walks 💼 dataviz 🚗 future of mobility ☕ coffee 🎧 podcasts

Find me! [LinkedIn](#) [Stack Overflow \(7.5k\)](#) [GitHub](#) [Hacker News](#)

Languages Python, R, SQL, AWK... Hand-written with ❤️ in Vim and \LaTeX