Résumé - Arash Shahsavari

Phone +46 70 712 63 22

Email arash.shahsavari93@gmail.com

Web (7), in, \(\mathbf{I}\), webpage

Education

2016 - 2019 M.S. in Complex Adaptive Systems - Chalmers University of Technology

Gothenburg, SE Selected Coursework: Neural Networks, Stochastic Optimization, Information Theory, Dynamical Systems.

Fall 2017 Exchange Studies - Dongguk University

Seoul, SK Selected Coursework: Multiple View Geometry, Deep Learning.

2013 - 2016 Electrical Engineering - Lund University

Lund, SE Selected Coursework: Multivariable Calculus, Control Theory, Mathematical Statistics, Numerical Analysis.

Experience

2022- Senior Data Scientist - Avida Finance

Stockholm, SE As Avida's foremost technical expert on data-driven models, my responsibilities include:

- Planning data science tasks in alignment with Avida's goals and leading the team in executing the tasks.
- Developing, validating, implementing, deploying, monitoring and documenting Avida's data-driven models, including scorecards and models for IFRS9.
- Building new tools to meet needs in model validation and monitoring.
- Presenting models to non-technical forums including CXOs for executive decisions on deployment.

2019-2022 Bioinformatician - University of Cambridge

Cambridge, UK

- Machine learning and statistics on terabyte-scale datasets for analysis and modeling, using a broad mix of techniques and tools.
- Developed R package ClustAssess from scratch, which I continue to maintain.
- Involved in entire recruitment pipeline, from designing technical skills test, to selecting candidates for interviews, interviewing and final recruitment decisions.

Teaching and Mentorship

Teaching

- Intro to Machine Learning Lecturing for PhD students and postdocs in Cambridge (2021), and separately for industry professionals (2022).
- Teaching coding to classes of children and developing teaching materials and curriculum at Kodcentrum (2018-2019).

Mentorship

- Coached Computer Science M.Sc. student through 6-month Cambridge internship with weekly 1-on-1s. Advised and assisted the intern to contribute to open-source software and co-author scientific publication (2021). The person went on to join the group as a full-time employee.
- Onboarded junior group members in Cambridge and created code, documentation, pipelines and workflows to reduce their time-to-productivity.

Skills and Development

- Programming Environments: Python (Optimization example),
 R (Clustering evaluation package, Random Forest feature selection example),
 - Julia (Outlier detection example, Optimization example), SQL, C++, Bash, MATLAB, MEX, Arduino.
- Computing Tools: SLURM, git, Jupyter Notebook (Example), R Markdown (Example).
- **Software Packages:** ClustAssess developed from scratch, currently package maintainer Github, Example, Documentation.
- Scientific Publications: 4 papers on biomedical data science.
- **Professional Courses:** Python for Bioimage Analysis week-long course by the Royal Microscopical Society.
- **Self-Directed Learning:** Intermediate Linear Algebra, Computational Linear Algebra, Real Analysis, Combinatorics & Graph Theory, Reinforcement Learning.
- Webpage: sharash.github.io