# Alexander Jansing

Resume

4226 Wild Rose Lane Svracuse. NY 13215 USA  $\Box$  (+1) 315-601-8991 ☑ alexander.jansing@gmail.com

## Relevant Experience

Aug 2021 - Data Engineer II, TetraScience, Remote

- Present O Data Pipelines Team:
  - Create new and improve upon existing API services to improve data discovery and speed of the platform
  - Data Engineering Infrastructure:
    - Develop internal tools to accelerate deployment process and enforce coding standards via GitHub Actions
    - Implement packages to programmatically create, populate, and validate schemas using pydantic
  - O Data Insights:
    - Perform exploratory research on laboratory equipment. This involved finding technical documents and occasionally contacting vendors for further information
    - Implement schemas and parsers to ingest data from customer laboratory experiments
    - Work with customers via Zendesk and Microsoft DevOps
- Feb 2021 Software Engineer III, Assured Information Security, Rome, NY

Aug 2021 O Stargate Program:

- Create Docker images and Kubernetes manifests
- Adapt Windows-based build scripts to build in Linux environments
- Oct 2018 Software Engineer, Implementation Specialist, Booz Allen Hamilton, Rome, NY Feb 2021 O VI2E:
  - Use a wide variety of tools to create and maintain CI/CD pipelines in accordance with DoD standards
  - Create pipelines to deliver data to secured environments using AWS Diode
  - Ensure data and code were vetted as to provide the Authority of Operate in secured environments
- Mar 2018 Software Engineer III, Lockheed Martin, Liverpool, NY

Sept 2018 O SEWIP and Q-53 BEMA:

- Develop reusable analytics scripts using Matlab and Tensorflow for noise reduction and radio frequency modulation technique identification
- Jan 2016 Data Scientist, Junior, Booz Allen Hamilton, Rome, NY

Mar 2018 O Active Insights:

- Design a datalake using an Apache Accumulo for data storage and OrientdDB for provenance tracking
- Develop Apache Nifi workflows and processors for ETL processes
- Aug 2015 Graduate Assistant, SUNY Polytechnic, Utica, NY

Jan 2016 O Finite Mathematics:

- Grade homework, hold office hours, and design personal grading scheme

## Military Experience

- Apr 2012 MQ-9 Avionics Journeyman, New York State Air National Guard, Syracuse, NY
  - Apr 2018 O 174<sup>th</sup> Aircraft Maintenance Squadron:
    - Perform scheduled maintenance and troubleshoot issues with avionics systems on the MQ-9 Reaper
- Oct 2009 F-16 Avionics Journeyman, United States Air Force, Luke AFB, AZ
  - Apr 2012 O 756th Aircraft Maintenance Squadron 310 Aircraft Maintenance Unit:
    - Perform scheduled maintenance and troubleshoot errors with avionics systems on F-16 fighter jets
    - Responsibilities include maintaining:
      - · Flight Controls (FLCS)
      - · Identify Friend or Foe (IFF)
      - Radar Warning Receiver (RWR)
      - · Fire-control Radar (FCR)
      - · Joint Helmet Mounted Cueing System (JHMCS)
      - · and others

#### Education

- Aug. 2015 Master of Science in Computer Science, SUNY Polytechnic Institute, Utica, NY, May 2019 GPA 3.64/4.00
  - Dual focus in Mathematics and Software Engineering
  - Final Project Open House Route Planner: A programmatic approach to finding a route to as many open houses on a given day. Inspired by a personal need when searching for a house.
- Aug. 2012 Bachelor of Science in Applied Mathematics, SUNY Oswego, Oswego, NY May 2015

#### Technical Skills

Programming Python, Java, Bash, IATEX, Matlab, R, SQL, OCAML, Typescript Languages

Tools Docker, AWS, GITHUB ACTIONS, GIT, JIRA, CONFLUENCE, FLUTTER

### Interests/Hobbies

- Gardening
- Gaming
- Cooking
- Reading
- O Hiking in the Adirondacks