**John Doe**

1234 Elm St, Springfield, IL 62701 *asdf@gmail.com 123-456-7890*

**Education**

**Bachelor of Science in Computer Science, University of Illinois Urbana-Champaign, May 2020**

**Projects**

**tsne\_clustering**

* 3. Collaborated with team members to optimize code performance and enhance efficiency of clustering process.
* 4. Utilized TeX for documenting project findings and methodologies within the GitHub repository.

**sdf**

* 3. Collaborated with team members to conduct code reviews, provide constructive feedback, and ensure high quality of final deliverables.

**quantum\_anomaly\_detection**

* 1. Developed anomaly detection algorithms using quantum computing techniques in Python.
* 5. Conducted performance evaluations and optimizations for quantum anomaly detection algorithms in Python.
* 2. Utilized Jupyter Notebook for data preprocessing and analysis in anomaly detection projects.

**virginiaHOI**

* 3. Developed machine learning models to predict health disparities within Virginia communities.