**FIRST NAME LAST NAME**

City, State | 555-555-5555 | email@gmail.com | GitHub | Blog | Personal portfolio/website | LinkedIn

**JOB TITLE**

Experience in data acquisition and data modeling, statistical analysis, machine learning, deep learning, and NLP. With a background in X, I bring strong skills in [team building and project management] that help [what type of companies] [drive what positive result/impact].

**TECHNICAL SKILLS**

Those you learned at Flatiron or elsewhere (Python, OOP, SQL, SQLAlchemy, scikit-learn, NumPy, Pandas, Keras, etc.)

**TECHNICAL PROJECTS**

**App/Project Name - Github**

Brief description of the project’s functionality and purpose

* Example: Obtained 512k images of 72k individuals from ETH Zürich’s Computer Vision Lab for user comparison
* Action verb + task + result
* Action verb + task + result
* Action verb + task + result

**App/Project Name - Github**

Brief description of the project’s functionality and purpose

* Action verb + task + result
* Action verb + task + result
* Action verb + task + result
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**App/Project Name - Github**

Brief description of the project’s functionality and purpose

* Action verb + task + result
* Action verb + task + result
* Action verb + task + result
* Action verb + task + result

**EXPERIENCE**

Job Title, **Company Name**, City, State MM/20XX - Present

* Action verb + task + result
* Action verb + task + result

Job Title, **Company Name**, City, State MM/ 20XX - Present

* Action verb + task + result
* Action verb + task + result

Job Title, **Company Name**, City, State MM/ 20XX - Present

* Action verb + task + result
* Action verb + task + result

**EDUCATION**

**Flatiron School, New York, NY**  MM/ 20XX - MM/20XX

Immersive Data Science Bootcamp program, end month year of completion

**Name of University**, City, State MM/ 20XX

Degree and Major