Nathaniel Clark

Nathaniel Clark

nathanieleclark@gmail.com | +14482007651

Currently

Studying Data Science at Brigham Young University-Idaho

Specialized in

Python programming, data analysis, database management, cybersecurity fundamentals

Research interests

Machine learning, data visualization, database design, cybersecurity

Education

In Progress Brigham Young University-Idaho - Bachelor of Science in Data Science
2018–2021 Leon County Virtual School, Tallahassee, FL - High School Diploma

Awards

2025 3rd Place, Cybersecurity Category, USU Hackathon, Utah State University

Technical Skills

Programming Languages

- Python
- R
- C#
- SQL

Data Science

- Polars
- Data cleaning
- Visualization
- Basic machine learning

Experience

Current Teaching Assistant, Brigham Young University-Idaho - Database and Cybersecurity classes for Professor Kory Godfrey - Grade assignments and provide support to students - Facilitate discussions on database management and security

2025 **Hackathon Team Member**, Utah State University - Placed 3rd in cybersecurity category - Applied data analysis to security challenges - Developed solutions under tight deadlines

2022–2024 Full Time Missionary, The Church of Jesus Christ of Latter-day Saints, Salt Lake City, UT - Developed communication and interpersonal skills - Led teams and coordinated community service initiatives

Jun-Aug 2022 Handyman/Laborer, Gyroscope Lab, LLC, Concord, MA - Renovated building for engineering lab - Applied problem-solving skills to structural challenges

2021–2022 Food Service, Chipotle Mexican Grill, Tallahassee, FL - Managed multiple roles including cashier, food preparation - Ensured quality control and food safety compliance

Jun-Jul 2021 Maintenance Worker, U Club on Woodward, Tallahassee, FL - Performed repairs, appliance installation, and maintenance - Troubleshot facility issues efficiently

2012–2022 Lawn Maintenance, Private homeowners, Tallahassee, FL - Performed mowing, edging, landscaping services - Managed scheduling and client relationships

Projects

 $2025\ Data\ Cleaning\ and\ Visualization\ Pipeline$ - Created automated tools for cleaning datasets - Generated insightful visualizations

 $2024\ \mathbf{Database}\ \mathbf{Security}\ \mathbf{Implementation}$ - Developed relational database systems with security features

2024 Machine Learning Classification Models - Built and evaluated basic ML models

Certifications

• Driver's License