Jonathan Perkins

Software Engineer

+(1) 205-937-7363 jonperk318@gmail.com github.com/jonperk318 jayandsparrow.com

PROFESSIONAL EXPERIENCE

Intelligence Analyst II at Queen Associates, Inc. (DarkTower) (Oct 2023 - Present)

- Programmed a Telegram chat JSON parser in Python to scrape leaked credentials and export relevant data to CSV, increasing team's card data collection efficiency by 98%
- Scripted and automated retrieval of 5+ TB of leaked data using bash shell in a Linux Mint VM, allowing for retrieval of 200 times more data than was initially possible in given time frames
- Analyzed more than 3 million leaked documents in Autopsy, collected information on 600 social media accounts using custom web scraping tools, and queried two dozen SQL tables with MariaDB
- Wrote or collaborated on 40+ technical reports detailing phishing software, potential threats, and
 Fortune 500 client vulnerabilities; created Looker Studio graphics to visualize cyber criminal trends
- Tested and analyzed open and closed source code of malicious applications written in C#/.NET,
 Python, JavaScript, and PHP; examined capabilities of Microsoft Azure Virtual Desktop (RDP)
- Used OSINT skills to track 35+ threat actors through network traffic analysis, social media, and public record databases; delivered key findings with clear and actionable recommendations

Machine Learning (ML/AI) Researcher at the University of Alabama at Birmingham (Aug 2022 - Present)

- Trained and validated 40+ machine learning models in Python using Scikit-learn, Pytorch, Pyro,
 Nimfa, and other AI/ML libraries; evaluated results using EVR and other metrics
- Removed 100% of cosmic rays and 90% of background noise from hyperspectral HDF5 data of energy materials collected via cathodoluminescence spectroscopy
- Developed unsupervised and semi-supervised variational autoencoder deep neural networks
 (DNNs) for spectral and image feature detection
- Created 100+ figures demonstrating data cleansing techniques, latent space representations of hyperdimensional data, and accuracy of models through data visualization software
- Presented research progress and discussed publications on machine learning and nonlinear optics with research group on a weekly basis, collaborating on various research projects

Data Scientist Intern at the National Science Foundation (May - Aug 2023)

- Participated in a Research Experience for Undergraduates (REU) program as a computational data scientist tasked with cleansing and modeling spectroscopic data in Python
- Tested 30+ signal processing filters and trained PCA and NMF machine learning models to obtain a parts-based representation of complex, multidimensional data
- Collaborated on investigations into potential applications of convolutional neural networks (CNNs)
- Demonstrated locations and causes of photovoltaic (PV) material degradation

EDUCATION

B.S. Physics at the University of Alabama at Birmingham (May 2022 - Dec 2024)

- Minors in Computer and Information Sciences, Mathematics; computational track
- Coursework: computational physics, applied machine learning, object-oriented programming, algorithms and data structures, multivariable/vector calculus, differential equations, quantum mechanics, electromagnetic theory, linear algebra, computer vision, chemistry, biology
- Honors: NASA Alabama Space Grant Consortium (ASGC) scholarship, other local physics grants,
 Society of Physics Students, distinguished honors, presidential honor roll

B.S. Interdisciplinary Studies at Liberty University (Aug 2016 - Dec 2019)

• Concentrations in business and world religions

SKILLS

Languages: Python, Java, JavaScript, TypeScript, HTML5, CSS3, C/C++, SQL

Frameworks/libraries: React, Node.js, Express.js, Next.js, Tailwind CSS, OpenCV, TensorFlow, Numpy, Pandas, Matplotlib, Scipy, Sci-kit learn, Pytorch, Jupyter

Tools: Linux, shell scripting (Bash, Zsh), GNU utils, Windows, Git, GitHub, Docker, VSCode, Excel/MS Suite, web hosting, cloud, AWS, APIs, SSL/TLS/HTTPS, SSH, cryptography, IPv4/IPv6

Soft skills: communication, problem solving, analytical thinking, innovation, reliability

Spoken languages: Spanish, Portuguese, French; conversational in Italian, Chinese, Arabic

PROJECTS

Full Stack Website – foureyedbutterfly.com

CRUD app built using JavaScript, Sass CSS, React/Vite, Node.js, Express.js, Axios, and MySQL;
 deployed on a DigitalOcean droplet (Ubuntu) with an Nginx reverse-proxy server; used by Ruby M.
 as a personal blog; implemented token-based user authentication and credential encryption

Machine Learning Analysis of Hyperspectral Data - research.jayandsparrow.com

 Used non-negative matrix factorization (NMF) and variational autoencoder (VAE) machine learning to analyze spatial and spectral features of hyperspectral cathodoluminescence (CL) spectroscopy images taken from PV cell energy materials; communicated effectiveness of techniques

Sorting and Searching Algorithm Benchmarks – jonperk318.github.io/sorting-algorithms/

Compared efficiencies of 8 sorting algorithms and 3 searching algorithms in 4 languages: Python,
 Java, C++, and JavaScript; deployed to a static web page using JavaScript, Chart.js, and Webpack