Daniel Yamakov

Austin, TX 78705

▼ yamakov03@gmail.com in linkedin.com/in/danielyamakov yamakov03.github.io

EDUCATION

University of Texas at Austin

Aug. 2021 – May 2024

Bachelor of Science in Electrical and Computer Engineering (GPA: 3.72/4.00)

Austin, TX

TECHNICAL SKILLS

Languages: Python, Java, JavaScript/TypeScript, HTML/CSS, C, C++, Bash, SQL

Frameworks/Libraries: React, Node.js, scikit-learn, pandas, Flask, TailwindCSS, Bootstrap, JUnit Technologies: Git, Docker, MongoDB, PostgreSQL, Oracle DB, AWS, Postman, Android SDK, S3, Kafka

EXPERIENCE

Software Engineer Intern

May 2023 - Jan 2024

Hewlett Packard Enterprise

Houston, TX

- Created and deployed an external CLI product used by more than 200 HPE suppliers to validate software artifacts
- Built a Python SDK, CLI, and generated rich documentation for company-wide open-source vulnerability tracker
- Developed monitoring dashboard using React, enabling HPE product owners to gain invaluable product insights
- Designed new API endpoints using Node.js Express that provide users access to data-driven vulnerability insights
- Created a critical VEX report generation framework in Python to facilitate report compliance with CISA
- Addressed regular production bugs and implemented new platform features by iterating with CI/CD pipeline

AI/ML Software Engineer Intern

Jan. 2023 - May 2023

State Street Corporation

Austin, TX

- Spearheaded design and implementation of an ML-driven anomaly detection application using Python (Flask, SciPy, scikit-learn), React, Kubernetes and Amazon S3, EC2 to handle 1000+ daily requests from over 10,000 users
- Designed new RESTful APIs to integrate existing and new services with Kafka, S3, and Oracle DB pipeline
- Leveraged Postman CLI to automate API validation and performed rigorous end-to-end testing
- Introduced linting, code coverage and testing to maintain software quality throughout development pipeline
- Developed amidst migration to Azure Cloud, working with Docker/Helm/S3 to build for new target environment

Commercial Analyst Intern (Crypto)

Jun. 2022 – Aug. 2022

Talen Energy

Houston, TX

- Designed, proposed, and deployed a high-throughput bitcoin miner algorithm that lowers energy usage 15%+
- Built automated performance reporting tools in C# .NET to extract actionable insights from large scale data
- Resolved critical data capture bugs in Azure SQL Database, ensuring reliability of live machine and market data
- Streamlined data integrations and automated reporting workflows through scripting in C#, Python, and SQL
- Led weekly holistic performance reviews with suppliers and key stakeholders to optimize crypto mining strategy

Projects

Colorify Extension | React, TailwindCSS, Chrome API, Plasmo SDK

github.com/yamakov03/colorify

- An open-source browser extension designed to modify the look of any web element on any website
- Handles real-time CSS selections to inject CSS and persist changes to selected elems even on dynamic sites
- Leverages Chrome sync storage to persist changes on page reload and syncs changes across devices

Spotify Clone | React, Next.js 13, Recoil, TailwindCSS, Nextauth

spotifynxt.vercel.app (email for access)

- A Spotify web client built with Next.js that introduces a highly customizable UI and rich theming options
- Leveraged Recoil for global state, Tailwind CSS, and Spotify API/SDK to browse, edit, and play from user library
- Implemented middleware with NextAuth.js and JWT to handle user authentication and token auto-refresh

Just The News Web App | Python, Flask, Bootstrap, JavaScript

just the news-flask-app.onrender.com

- A web app that scrapes trending news articles across broad categories and custom search terms in real-time
- Leveraged Newspaper3k to scrape content and NLTK to summarize content using natural language processing
- Designed a mobile-first UI with Bootstrap, optimizing user readability and accessibility on any device

See more at yamakov03.github.io