RYAN PERKINS

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EXPERIENCE

Nike Beaverton, OR

Observability Platform Engineer, Dec. 2021 - present

- Developed a REST API with the SpringBoot framework decrease the average incident response time by 70%.
- Built a custom metrics dashboard powered by Splunk cloud logging to display incident statistics.
- Collaborated in both agile and Kanban environments to intake technical requests, plan quarterly road maps and deliver key features.

Global Technology Rotational Engineer, Aug. 2020 - Dec. 2021

- Site Reliability Engineering, studied modern observability practices such as distributed tracing and metric collection and implemented custom metrics in an established Nike application.
- Data Engineering, worked with various teams within enterprise data to determine data needs and present both pre-built and custom integration solutions.
- Software Engineering, investigated a memory leak in the database layer of a long time running Nike application.

Global Technology Intern, May 2019 - Aug. 2019

- Added, tested and deployed new endpoints to the team's business-facing API to enhance Nike's digital communication with strategic partners.
- Updated the team's React website to increase navigability and brand appeal.

Cosmic Delivery Athens, GA

IT Specialist, February 2018 - September 2018

- Modified and maintained custom Raspberry Pi wireless printers to distribute orders to partner restaurants.
- Debugged custom Python scripts, activated websites for partnering customers, and installed software onto new printers.

EDUCATION

University of Georgia, December 2019

Athens, GA

B.A. in Computer Science

Certificate in Applied Data Science

Personal Projects

Data Mining Athens, GA

Independent Study, Fall 2019

- Data Collection, built a custom data pipeline that utilized a part affinity field deep learning prediction model to extract spatio-temporal data from video.
- Model Production, designed a supervised learning model used to predict the movement preformed by an Olympic weightlifter with over 96% accuracy.

SKILLS/INTERESTS

- Programming: Python, Java, JavaScript, React, TypeScript, Groovy, C++, SQL, HTML, CSS, Linux
- Tools: Microsoft Office, Splunk, SignalFx, Tableau, BigPanda, AWS, Azure, Google Cloud
- Interests: Music, hiking, fitness, woodworking, art