John Yoon

New York, NY • (917) 597-6333 johnyoon13@gmail.com • johnyoon13.github.io

EXPERIENCE

CERN (European Organization for Nuclear Research)

Technical Writer for Google's Season of Docs

August 2020 - Current

• Author documentation and tutorials for CERN's open-source data analysis framework, ROOT (used in particle physics, astronomy, and data mining)

NYC Cyber Command (NYC Government's Cyber Security Agency)

Associate Cloud Reliability Engineer

January 2020 - Current

- Develop and maintain data pipelines and cloud infrastructure with petabytes of data, using tools such as Google Cloud Platform's Cloud Functions, BigQuery, Pub/Sub and Dataflow
- · Document functions, APIs, and workflows that support the management of cloud infrastructure
- · Write cyber security incidence analysis reports

Oregon State University (Computer Science Department)

Teaching Assistant for "Computer Architecture and Assembly Language"

September 2019 - December 2019

· Facilitated course discussions, assisted in grading, and guided students with course material

Oregon State University (Center for Genome Research & Biocomputing)

Big Data Intern

June 2019 - August 2019

- $\cdot \, Analyzed, structured, and \, visualized \, over \, 50GB \, of \, strawberry \, genetic \, data \, for \, determination \, of \, subgenomic \, divergence \, using \, Python, \, Bash \, scripts, \, and \, R$
- Documented source code logic for Python scripts and wrote technical progress reports

Fasoo Inc. (Enterprise Document Platform & Unstructured Data Security)

Software Engineer Intern

June 2018 - August 2018

• Implemented functionality for the enterprise document platform's search engine that allows users to input text to get back similar word values using machine learning, natural language processing, Python, and a data set of over 180,000 enterprise documents

EDUCATION

Oregon State University, Bachelor of Science in Computer Science, GPA: 3.7 (2016-2019)

Dartmouth College, Bachelor of Arts in English (2009 - 2013)

SKILLS