NICHOLAS GARDNER

Software Engineer

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nickagardner

in nicholasgardnerRIT

EXPERIENCE

Machine Learning Engineer Co-op Golisano Institute for Sustainability

August 2020 - Present

Rochester, NY

- Implemented a complete system for LED health assessment from images of printed circuit boards, using OpenCV and PyTorch, that achieved over 95% accuracy on validation data.
- Designed machine learning models for gear prognostic health monitoring using PyTorch, Keras/Tensorflow, and Sklearn. Modeling achievements include accurate tracking of the progression of tooth damage with some small success in prediction as well.
- Created a system for localization and health assessment of CT scans of solder joints, using OpenCV and PyTorch.
- Designed and implemented a genetic algorithm to explore hyperparameter space for asymmetric auto encoders. This search algorithm, which was implemented in parallel to improve model training efficiency, more quickly converged to optimal values and allowed for analysis of broad model trends.
- Utilized software design principles to build and redesign internal libraries.

Computational Software Algorithm Development Co-op Spectral Sciences, Inc.

August 2021 - December 2021

Burlington, MA

- Designed and implemented data reader classes for atmospheric datasets.
- Researched and analyzed technical documentation to properly extract antiquated datasets.

Data Analysis Intern

Scripps Institute of Oceanography

🛗 June 2018 - August 2018

San Diego, CA

 Created a web scraper to search through publisher's websites and find articles related to GO-SHIP cruises utilizing a machine learning element with sklearn.

PROJECTS

PCB Identification and Assessment

Thesis Project

August 2022 - Present

 Currently designing and implementing an end-to-end computer vision and machine learning system to identify part numbers on printed circuit boards and assess different kinds of damage in partnership with the electronics remanufacturer, CoreCentric.

Wegmans Recipe Helper

Brickhackó Hackathon

February 8-9, 2020

• Developed a tool for scraping recipes and identifying ingredients using BeautifulSoup, Google's Natural Language API, Flask, and the Wegmans API.

SUMMARY

5th year computer science BS/MS student at RIT (3 academic semesters remaining) interested in a co-op position for summer 2023 and / or a full-time position starting in spring 2024.

EDUCATION

M.S. Computer Science Rochester Institute of Technology

January 2023 - December 2023

B.S. Computer Science Rochester Institute of Technology

August 2018 - December 2022

GPA:3.78

SKILLS



COURSEWORK

- Intro to Computer Vision
- Advanced Computer Vision
- Introduction to Artifical Intelligence
- Intro to Machine Learning
- Biologically-Inspired Intelligent Systems
- Principles of Data Mining
- Analysis of Algorithms
- Principles of Data Management