

Duc Nguyen

Full Stack / Data Engineer

Concordia University, B. Computer Science (December 2022 Expected)

duc.duke.ngn@gmail.com

linkedin.com/in/ducngn

github.com/DucNgn

ducnguyen.dev

WORK EXPERIENCE

DRW Trading, Software Developer Intern

May 2022 - Aug 2022

Event-driven Trading Desk

- Working in a team of 5 to provide web insights for algorithmic low-latency trading activities.
- Designed and built a distributed system to discover the web with Scrapy, Flask, and PostgreSQL.
- Optimized database propagation with PostgreSQL and SQLAlchemy that saves data analysts hours of work every day.

Morgan Stanley, Technology Analyst

Jan 2022 - Apr 2022

Technology and Operations Risk

- Contributed features to Identity & Access Management data warehouse on a firm-wide level, using Java, Spring Boot.
- Spearheaded in modernizing a legacy code base with a caching system and a user-friendly UI.
- Delivered Angular and AG Grid features that enable Access Management team to review requests in real-time.

DRW Trading, Software Developer Intern

May 2021 - Aug 2021

Event-driven Trading Desk

- Developed pipelines to notify algorithmic trading events and monitor sites of interest.
- Delivered a Computer Vision solution to compare thousands of web snapshots and extract differences on-demand, using OpenCV, Scikit-image, and Tesseract OCR.
- Implemented a concurrent system and a Flask API service for queuing and processing jobs.
- Built a REST API service to report HTTP failures from 800+ URLs daily by using Python with FastAPI.
- Created a system to crawl, poll, and manage large datasets daily for algorithmic trading, using Selenium and Docker.

Ericcson, Software Developer Intern

Sep 2020 - Apr 2021

Open-source [Eclipse Theia](#)

- Contributed to [Eclipse Theia \(15k+ stars on GitHub\)](#) - an Open-source Cloud and Desktop IDE framework.
- Authored and developed [@theia/external-terminal](#) (2000+ weekly downloads) - a Theia package which enables the interactions with native terminals, using TypeScript, Node.js, React.js, and Electron.
- Reduced average test wait time by nearly 90% in theia-apps (a set of 15 Docker images) by writing shell scripts and integrating the CI-CD workflow to GitHub Actions.
- Collaborated with the open-source community and internal engineers to develop, test, and deliver new features.

VOLUNTEERS

HackConcordia, VP of Technology

May 2021 - Feb 2022

- Led tech team to build the technical infrastructure for ConUHacks VI - Montreal's Largest Hackathon.
- Set up MongoDB database and wrote backup shell scripts to handle data from over 1000 applications.
- Architected and developed a FastAPI pipeline that allows participants to check-in and interact with event sponsors.
- Deployed and configured Ubuntu Server with Nginx and Docker-compose.

Concordia University, Undergraduate Research Assistant

May 2021 - Aug 2021

- Integrated [SHAP](#) to explain output of Machine Learning models.
- Trained classifiers with Gradient Boosting Technique, implemented in Python with XGBoost.
- Built an interface to demo the Knowledge Graph system using React and FastAPI.

PROJECTS

[CleverICE](#) - 1st Place of Intact Challenge in TOHacks 2021 (out of 41 submissions)

May 2021

Efficiently implemented back-end service, integrated GPT-3 Open-AI, and created customer database on CockroachDB for a web app that speeds up the insurance claim process for customers.

SKILLS

Programming: Python, TypeScript, JavaScript, Java, C++

Technologies: Git, Electron, React, Express, Node.js, Flask, FastAPI, Django, MongoDB, CockroachDB, PostgreSQL

Others: Digital Ocean, GitHub, Heroku, Google Cloud Platform, Microsoft Azure