# Duc Nguyen

ducnguyen.dev triduc.nguyen@mail.concordia.ca +1-(514)-754-2030 github.com/DukeNgn linkedin.com/in/ductringn

# Work Experience

### DRW Trading Group - Software Developer Intern

Montreal, QC

Event-driven Trading Division in a High-frequency Trading Firm

May. 2021 - Aug. 2021

- Developed a Computer Vision solution to compare web snapshots and extract meaningful differences, using OpenCV, Scikit-image, and Tesseract OCR.
- Implemented an efficient mechanism to crawl, poll, and take screenshots of 800+ URLs daily, then store in a remote Ubuntu VM, using Python with Selenium and Docker.
- Built an API service to report HTTP failures and abnormal responses from URLs, using Python with FastAPI.
- Implemented a concurrent system and a Flask API service for queueing and processing jobs triggered by users.

#### Ericsson – Open-source Software Developer Intern

Montreal, QC

Eclipse-Theia Team (theia-ide.org): Open-source Cloud & Desktop IDE framework

Sept. 2020 - April. 2021

- Authored and developed @theia/external-terminal (1000+ weekly downloads) a Theia package that contributes the ability to interact with native terminals, using TypeScript, Node.js, React.js and Electron.
- $\circ$  Reduced average test wait time by nearly 90% in theia-ide/theia-apps (a set of 15 Docker images) by integrating the CI-CD workflow to GitHub Actions.
- Authored and maintained <u>Selene IDE</u> a cross-platform IDE based on Theia for illustration purpose.
- Carefully reviewed and tested code from the open-source community to close/merge pull requests.

### Volunteer.

### Concordia Institute for Co-operative Education: CO-OP Mentor

HackConcordia - Director of Technology / Software Developer

Montreal, QC

Technology Division

May. 2021 - Present

- o Plan and prepare the technical infrastructure for ConUHacks 2022 Montreal's biggest annual hackathon.
- o Deployed hackconcordia.io website (node.js and express.js web app) using Docker and Nginx on Digital Ocean.

### Concordia University - Undergraduate Research Assistant

Montreal, QC

Concordia Data System Lab (CoDS) - under the supervision of Dr. Essam Mansour

May. 2021 - Aug. 2021

- Integrated SHAP to a variety of Machine Learning models to explain how different inputs affect the end results.
- Utilized Python with XGBoost to train different classifiers using gradient boosting technique.
- o Built an interface to demo the Knowledge Graph system using React.js and FastAPI.

# Projects

Personal Website: ducnguyen.dev (for additional information and projects)

# CleverICE - 1st Place of Intact Challenge in ToHacks 2021 (out of 41 submissions) (DukeNgn/CleverICE)

Efficiently built back-end service, integrated GPT-3 Open-AI, and created customer database on  $\overline{\text{CockroachDB for Clever}}$ ICE - a web app that speeds up the insurance claim process for customers.

<u>Utilized:</u> Python, Flask, Open-AI, Cockroach SQL, CockroachDB

# COVID-19 Detector - HackThe6ix 2020 (DukeNgn/covid19-detector)

Led a team to build a web app that determines the probability of a person contracting with COVID-19 based on Chest CT Scan images. A Machine Learning model was trained on Azure platform with Python and Flask to perform the tasks. Utilized: Python, Flask, HTML/CSS, JavaScript, Bootstrap, Azure Custom Vision, Azure Deployment

# **EDUCATION**

#### Concordia University

Montreal, QC

Bachelor of Computer Science, Software Systems CO-OP

Sept. 2017 - Present

### SKILLS

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

Tools: Git, Docker, Node.js, Electron, React.js, Flask, MySQL, Jekyll

Platforms: GitHub, GitLab, TravisCI, GitHub Actions, Microsoft Azure, Google Cloud, Heroku

Others: Vim/NeoVim, Emacs, LaTeX, Markdown