



Tri Duc Nguyen

Montreal, QC Canada

ducnguyen.dev 

triduc.nguyen@mail.concordia.ca 

github.com/DukeNgn 

linkedin.com/in/ductringn 

Work Experience

Ericsson | Full-Stack Software Developer Intern

Montreal, QC | September 2020 - Present

theia-ide.org

- Work in **Theia team**, contribute to [Eclipse Theia](#) – an open-source framework to develop Cloud & Desktop IDE products.
 - Authored and created [Selene-IDE](#), a Cloud & Desktop IDE based on Theia for personal and illustration purposes.
 - Refine IDE features for both **Browser and Electron application** using **TypeScript**, **Node.js** to enhance user experience and overall performance.
 - Upgrade and maintain [Theia-apps](#) – a set of **15 Theia Docker images**.
 - Redesign CI-CD pipelines with **GitHub Actions** for a variety of projects under [Theia-ide](#) and [Eclipse-Theia](#).
 - Modify and improve Search module by adding new commands, settings, and features.
 - Collaborate closely with the team in **Daily SCRUM meetings**, participate in **code review** for both team members and community contributors.
- (TypeScript, JavaScript, Inversify, Node.js, React, Electron, Docker, TravisCI, GitHub Actions, Scrum)

Projects

COVID-19 Detector

HackThe6ix, August 2020

covid19-detector.azurewebsites.net

- Led a team to create a web app that uses **Supervised Machine Learning** to quickly determine the probability of a person contracting with COVID-19 based on Chest CT Scan images.
- (Azure Deployment, Azure Custom Vision AI, Python, Flask, Jinja, HTML, CSS, JavaScript, Bootstrap)

Dog Breed Classifier

June 2020 – July 2020

doggo-breed-classifier.herokuapp.com/index

- Created a website that identifies and gives detailed information about dog breed based on images
 - Utilized Image Recognition Tool from **Google Vision API** to process image and label the subject
- (Python, Flask, Jinja, HTML, CSS, JavaScript, Bootstrap, Google Vision API, Heroku)

Education

Bachelor of Computer Science Software Systems Co-op

Concordia University, Montreal, QC
2017 - Present

Volunteer & Society

Unmanned Aerial Vehicles (UAV) Concordia

Software Team Member

August 2020 - Present

Concordia Access Centre for Students with Disabilities

Note Taker

August 2019 - December 2019

HackThe6ix | Staff Member

July 2019

Golden Key Honour Society

August 2018 - Present

Skills

Technical Skills: TypeScript, Java, Python, C/C++, PHP, HTML, CSS, JavaScript, Rust

Tools: Git, Docker, NodeJS, Electron, React, Flask, Jupyter Notebooks, Jinja, MySQL, Jekyll

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

Others: Vim/Neo Vim, Emacs, LaTeX, Markdown, SSH, Bootstrap

Others

Languages: English, Vietnamese, French (Conversational proficiency)

Interests: Travelling, Reading books, Badminton