Tri Duc Nguyen

Montreal, QC Canada

ducnguyen.dev

triduc.nguyen@mail.concordia.ca

github.com/DukeNgn ()

linkedin.com/in/ductringn to

Work Experience

Ericsson | Full-Stack Software Deverloper Intern *Montreal, QC* | *September 2020 - Present theia-ide.org*

- Work in **Theia team**, contribute to <u>Eclipse Theia</u> an open-source framework to develop Cloud & Desktop IDE products.
- Authored and created <u>Selene-IDE</u>, 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 <u>Theia-apps</u> a set of **15 Theia Docker** images.
- Redesign CI-CD pipelines with **GitHub Actions** for a variety of projects under <u>Theia-ide</u> and <u>Eclipse-Theia</u>.
- 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, TravisCl, 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, Iinia, HTML, CSS, JavaScript, Bootstrap,

(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, TravisCl, 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