

#### **SKILLS**

**TROUBLE SHOOTING** 

SENSORY EXPERIENCE

LABORATORY PRACTICES

**CRITICAL ANALYSIS** 

LC-MS/MS, GC-MS/MS

#### CONTACT

PHONE: 0937 785 355

EMAIL:

lehokhanhha@gmail.com

### **HOBBIES**

Extracurricular activities Cooking and photography Sports and gym Music, books and films

## LE HO KHANH HA

#### **EDUCATION**

Ho Chi Minh City University of Technology (HCMUT) – Ho Chi Minh City National Univiersity

- Master's degree
- Major: Environmental materials

## Ho Chi Minh City University of Technology (HCMUT) – Ho Chi Minh City National Univiersity

- Major: Chemical Engineering
- HCMUT Bachelor of Engineering
- HCMUT Certificate of Merit

### **WORK EXPERIENCE**

# Givaudan Singapore, Vietnam Representative Office Fragrance Lab Coordinator

01/09/2020 - 30/04/2021

- Local team coordination in Vietnam Lab
- Contributed to new fragrance ideas and suitable dosage
- Participated in market research and customers' insights
- Prepared application oils, samples, and wash tests
- Supported trouble shooting at work, both in scent retention and samples' appearances
- Ensured samples' consistency and reporting to leader when necessary. Took care of adjustment afterwards
- Performed flavour sensory testings on products and wrote short evaluations
- Supported Unilever team with Comfort projects winnings
- Primary evaluation on fragrances and scents
- Cheked samples' availability. Supported custom declaration, tracking shipping status, and qualifying samples
- Dealed with courier team to help shipment to fixed deadlines
- > Facility management
  - Inventory checking. Planned sample orders and anticipated lead times to ensure constant stocking
  - Prepared technical material sheets in any cases

### Microstructural Architect and Nanomaterial Research Lab (MANAR) – Ho Chi Minh City University of Technology (HCMUT) Researcher

01/2018 - 08/2020

- Researched and developed new chemical substances.
- Optimized reaction conditions and participated in ideas exchange progress
- Purchase responsibility: conducting purchase and shipping contracts for chemicals used in laboratory, making monthly report for lab supervisor about the chemical storage
- Achievement: Functionalization of Primary C-H Bonds in Picolines toward Pyridylthioamides (Bulletin of the Chemical Society of Japan)

# Sai Gon Plastic Joint Stock Company Internship/Trainee

06/2019 - 09/2019

- Observed production lines of factory, summarized the progress of shaping and manufacturing plastics
- Researched and developed new synthesis to enhance factory's efficiency via technical knowledge