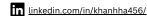
Bao Khanh Ha (Khanh)







EDUCATION

University of Washington

Seattle, WA

Master of Science in Chemical Engineering with Data Science

Expected June 2025

Relevant courseworks: Data Science Methods; Software Engineering; Data Visualization.

University of South Florida

Bachelor of Science in Chemical Engineering

GPA: 3.61/4.0 [Honor: Cum Laude]

May 2023

RESEARCH EXPERIENCE

University of Washington

Seattle, WA

Tampa, FL

Graduate Student - Advisor: Prof. Shachi Mittal

January 2024 - Present

Advanced Imaging Analytics for Breast Cancer Staging

- · Conducting advanced imaging analytics research focused on breast cancer staging diagnosis with H&E-stained images.
- Implementing K-Means and TensorFlow clustering algorithms to differentiate between different components of breast tissue images.
- Developed and maintained a codebase for imaging analysis algorithms, ensuring 100% version control through Git.
- Deployed the machine learning pipeline on Microsoft Azure cloud infrastructure, reducing processing time by 15% and enhancing the scalability and accessibility of the analysis.
- Supervised the preprocessing of breast tissue images, ensuring the pipeline's smooth and efficient operation.
- Contributed to breast cancer staging diagnosis advancements, improving the ability to classify tissue types and potentially enhance treatment planning.

University of South Florida

Tampa, FL

Undergraduate Research Assistant - Advisor: Prof. Lawrence A. Stern

June 2022 - May 2023

Suppression of Dimerization of Colony-Stimulating Factor 1 (CSF-1) & Binding Affinity with Receptors

- Demonstrated protein engineered by mutating CSF-1 gene to suppress the proliferation of cancer cells, and successfully isolating desired yeast colony proposing the desired phenotype up to 80%.
- Performed titration by varying the receptors concentration to obtain the binding affinity.
- Acquired proficiency in various laboratory protocols, including plasmid preparation, polymerase chain reaction, DNA gel electrophoresis, yeast electroporation transformation, flow cytometry, and lab safety & maintenance.

Programming Languages: Python, MATLAB, HTML, CSS, Javascript

Data Analysis & Visualization: Matplotlib, OpenCV, Tensorflow, Data Visualization

Software & Tools: Git, Linux, Jupyter Notebook, Microsoft Office, Microsoft Azure, Aspen Plus

PROJECTS

Data Science Capstone

Brain Waves - Comatose Patients Prognosis Software with Electroencephalogram (EEG) Stimulus 🖸

Seattle, WA

March 2024 - Present

- Developed a software application to deliver EEG stimuli to comatose patients, facilitating prognosis prediction through machine learning algorithms.
- · Designing a user-friendly interface with Streamlit, compatible with MacOS, Windows, and Linux systems.
- Conducting preprocessing of EEG data collected from patients, employing techniques to improve data quality and enhance the performance of machine learning models.

Class Project - Software Engineering

Seattle, WA January 2024 - March 2024

Multiple Particle Tracking Statistical Testing 🚺

- Developed a software package to visually and statistically detect potential sources of error in Multiple Particle Tracking data & improving machine learning predictions of disease onset and severity.
- Led the performance of data visualization to identify trends and anomalies in particle tracking data.

Class Project - Data Science Methods

Seattle, WA

Material Classification for Clean Energy Applications

December 2023

- Classified materials for further applications for clean energy, based on its molecular properties using Machine Learning (ML) in Python.
- Performed ML & hyperparameter tuning with different classifier methods including Random Forest, K Neighbors, XGBoost, and TensorFlow, able to achieve up to 98% testing and training accuracy.

Senior Capstone Project

Tampa, FL

Encapsulation of Triple Combination Drug for Rheumatoid Arthritis & Type 2 Diabetes

January 2023 - May 2023

- Designed a combination drug of ibuprofen, metformin, and famotidine in treating Rheumatoid Arthritis & Type 2 Diabetes while minimizing acid reflux side effects.
- Modeled encapsulation process in fluidized bed of metformin & drug release behavior using MATLAB.
- Achieved a benefit-cost ratio of 1.4 for the designed drug product.
- Won "2023 Outstanding Capstone Product Design Project" Award.

WORK EXPERIENCE

University of Washington - Department of Chemical Engineering

Seattle, WA

Teaching Assistant - Graduate Thermodynamics

September 2024 - Present

• Conducted weekly office hours to clarify difficult topics and support students with homework and exam preparation.

Assist professor with homework grading.

USF Academic Success Center

Student Tutor

Tampa, FL June 2022 - May 2023

Served as a learning assistant for Math-related courses, providing high-quality academic support to over 100 students weekly.

- Effectively utilized tutoring strategies to enhance students' learning outcomes, resulting in a notable improvement from a C to a B.
- Developed professional skills in problem-solving, collaboration, oral and written communication, leadership, and digital technology.