Nadine Amanda Siddharta

nadines3@illinois.edu | 217-778-6467 | Urbana, IL | www.linkedin.com/in/nadinesiddharta/

EDUCATION

University of Illinois at Urbana-Champaign

May 2023

Bachelor of Science: Computer Engineering

Relevant Coursework

• Data Structures, Discrete Structures, Linear Algebra, Software Design Studio, Intro to Computing

Singapore American School

May 2019

Graduated Cum Laude with 3.99 GPA

PROJECTS & EXPERIENCE

Personal Website Jakarta, Indonesia

https://nadineas.github.io/

August 2020

• Utilized React.js, HTML, and CSS, to create a personal portfolio website hosted on GitHub Pages

BASF Chemicals Company

Jakarta, Indonesia

Summer Research Intern

July 2018 - August 2018

- Tested and conducted product checks under the Polymer Dispersion Quality Assurance & Process Lab to test efficacy of adhesives and paint products
- Investigated and interpreted tests to help improve product quality such as decreasing opacity for desired adhesives through researching and testing effects of altering pH on polymer bonds

Biodegradable Waste Based Bioplastic Research Project

Singapore

Independent Research Author

January 2018 - May 2018

- Designed research project regarding development of bioplastics from biodegradable waste such as banana peels
- Implemented and conducted trials to develop sample of bioplastic material that was water-resistant and had functional tensile strength
- Amended trials to increase tensile strength of sample material by 49.7%
- Presented newly developed material and authored research paper to panel of judges, mentors, and teachers

EXTRACURRICULAR ACTIVITIES

Pulse Urbana, IL

Summer Staff Member

May 2020 - Present

- Devised and created promotional materials under the Marketing Committee to gain traction for future Pulse 2021 Conference
- Planned and organized sponsor partnerships and events for the Women in Tech day event under the Women in Tech Committee

Kappa Phi Lambda Sorority, Inc.

Urbana, IL

Academic Chair

December 2019 - May 2020

 Utilized Excel to oversee weekly study hours of over 32 active members to ensure academic success of chapter

Biotechnology Club Singapore

Founder & President

August 2018 - May 2019

• Led team of 4 to organise and create weekly laboratory demonstrations for underclassmen as extension to Biotechnology classes to help students master and explore topics in Biotechnology

KidsRead National Library

Singapore

Volunteer Reading Aide

August 2018 - February 2019

• Enhanced neighbourhood literacy rate through volunteering to introduce and guide dozens of children in community center to various types of literature

SKILLS

Programming Languages

- Proficient Java, C++; Familiar Python, HTML, CSS
- Familiar libraries, frameworks, etc.: Github, JSON, Linux/Bash, React.js, IntelliJ, Visual Studio Code

Languages

• Indonesian (Native), Mandarin Chinese (Conversational)

Basic Biotechnology & Lab Skills

- Able to implement various lab techniques: micro-pipetting, prepare Petri dishes, streak plate
- Published youtube videos explaining various Biotechnology lab processes