Shania Kiat

Philadelphia, PA | 570-878-4393 | kiat.shania@gmail.com

https://www.linkedin.com/in/shania-kiat/ | https://github.com/shaniakiat | https://www.shaniakiat.dev

EXPERIENCE

Vanguard – Software Engineer

August 2021 – Present

- Develop and maintain various features for investment portfolio and transaction micro frontends using Angular 10, Express.js, and Falcor Route to enhance new robo-advisor product for investors.
- Refactor legacy codebase to improve application functionality, reduce repetitive code, and improve accessibility for 30,000+ clients.
- Mentor new junior developers and create written documentation of procedures and tools, collaborative working sessions, and delegation of tasks strategically designed to get new developers up to speed.
- Ensure code quality assurance by creating unit and integration tests utilizing Jest and maintain 100% code coverage for branches, functions, lines, and statements.

Vanguard – Software Engineering Intern

May 2020 – July 2020

- Implemented a web application for the financial advisors to test client-tailored portfolio using Angular 8.
- Collaborated with a team of interns to develop a full-stack application of Vanguard internal e-commerce using MongoDB, Express.js, Angular 8, Node.js.

Tegra Analytics – Data Science Intern

May 2019 – August 2019

- Performed exploratory data analysis for 10,000+ doctors and Parkinson's disease products to prepare for predictive modeling.
- Implemented machine learning algorithms such as Time Series and K-Means clustering in Python to target new customer groups for a new Parkinson's disease product.

La Salle University – Undergraduate Student Researcher

May 2019 – October 2019

- Conducted research with Dr. Timothy Highley based on Tropical Vertex-Disjoint Cycles of a Vertex-Colored Digraph: Barter Exchange with Multiple Items Per Agent.
- Applied reduction techniques based on other NP-Complete related problems to determine the hardness of the tropical exchange problem.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript (Angular 8+, Express.js, Node.js, React, Gatsby), HTML/CSS, Python **Development Tools:** Git, Visual Studio Code, IntelliJ IDEA, Adobe Illustrator, Adobe XD

Database and Other Tools: MongoDB, SQL, Falcor Route

EDUCATION

La Salle University

Philadelphia, PA

Bachelor of Science in Computer Science | Minor in Mathematics *maxima cum laude*, 3.8 GPA

May 2021

PROJECTS

Virtual Chef (Senior Project)

- Developed a full-stack application that generates ingredients and recipes predictions based on the user's preferences. The predictions are made by using neural networks, word2vec.
- Utilized: MongoDB, Express.js, React, Node.js, Redux, Python, Flask, and Heroku

Gratis (Major League Hacking's HackWCU Hackathon)

- Designed a web application that aims to provide a platform that connects shelters with businesses (restaurants/cafeterias) that have surplus food to provide a solution to the hunger problem in Philadelphia.
- Utilized: MongoDB, Express.js, React, Node.js

AWARDS

Placed 1st in the Major League Hacking's HackWCU Hackathon at West Chester University

Placed 2nd in the ACM-ICPC Mid-Atlantic Regional 2019 Programming Competition at Washington College

IT Leadership Award from La Salle University Computer Science Advisory Board

Member of Upsilon Pi Epsilon Computer Science Honors Society

ACTIVITIES

| Women in Science Club | 2018 - 2021 |
|---|-------------|
| La Salle University Mathematics Tutor | 2018 - 2019 |
| Association for Computing Machinery (ACM) | 2017 - 2021 |
| La Salle University Programming Team | 2017 - 2021 |