# Cindy Tang

Royersford, PA • 646-515-5512 • cindyt0526@gmail.com

LinkedIn: https://www.linkedin.com/in/cindy-tang-446a35181/ • GitHub: https://github.com/cindyt0526

#### **EDUCATION**

Temple University, College of Science and Technology, Philadelphia PA

Bachelors of Science in Computer Science

Graduated May 2023

Certificate in Management and Information Systems

GPA: 3.22 Conwell Scholarship Fall 2019

#### RELEVANT COURSEWORK

Math Concepts in Computing I,II Data Structures Intro Prob Solv & Prog-Python

Program Design & Abstraction Comp Sys & Low-Level Program Data Science

Computational Prob & Stat Intro to Mobile Application Development

### **TECHNICAL SKILLS**

JavaGroovyHtml & CSSDockerJavascriptMongoDBSQLGradleGitVisual Studio CodeJira/ConfluenceFigma

#### TECHNICAL EXPERIENCE

Lockheed Martin, King Of Prussia/ Software Engineer Associate

August 2023-Present

- Developed Dockerfiles to create container images for running processes and utilized Helm charts for managing Kubernetes deployments.
- Updated legacy UIs by integrating modern icons and styles, enhancing usability and visual appeal.
- Contributing and learning the development and enhancement of Java applications using Gradle build.
- Maintained software quality and reliability by creating, executing, and optimizing unit test cases.
- Collaborated in agile development methodologies such as scrum, Jira stories, daily stand-ups, and sprint plannings.
- Maintained Jira automation rules utilizing groovy coding language.

PNC Bank, Pittsburgh PA/ Technology Intern

May 2022-July 2022

- Coded software solutions for a diverse array of projects that addressed complex business needs which included: refactoring a Java Swing legacy code base to redesign a GUI and developing a front-end UI prototype using javascript, Node.js, bootstrap, and HTML/CSS.
- Collaborated within an agile development environment to build early-stage product and solution concepts.
- Participated in the initial stages of development to spike a UI/UX design for an interactive DevOps experience.

PNC Bank, Pittsburgh PA/ Detection and Investigation Analyst Intern

January 2023-July 2023

- Review and investigate customer cases for potential and actual fraud.
- Research includes viewing trends and suspicious activity within a customer's case. Then completing the appropriate documentation of the analysis performed.

## **TECHNICAL PROJECTS**

Personal Website- https://cindyt0526.github.io/

June 2021

- Developed a personal website providing information about myself and links to personal business accounts and documents from scratch
- Learned and developed a general understanding of HTML and CSS
- Tested my self-learning skills and utilized many resources to build my website