# **Timothy Khumpan**

tuk21567@temple.edu | 267-432-4401 | Philadelphia, PA 19120

#### **EDUCATION**

Temple University

Philadelphia, PA
Bachelor of Science in Computer Science, GPA: 3.87

Anticipated Graduation: June 2025

### RELEVANT COURSEWORK

Introduction to Problem Solving and Programming in Python

Program Design and Abstraction in Java

Calculus I & II

Current: Data Structures in Java, Computer Systems and Low-Level Programming (Linux, C)

#### PROJECTS & EXPERIENCES

Personal Website Project, https://timo1k.github.io/odin-recipes/

September 2022 - Present

Creator, Developer

- Taking initiative by learning web development outside of classes and adding to the website as I learn for current and future purposes
- Currently working on a website for recipes with HTML and CSS

### Discord Bot, GitHub Repo: https://github.com/timo1k/projectf21

December 2021 - Present

Creator, Developer

- Creating a Discord bot utilizing python to display crypto market data onto the Discord application
- Interacting with CoinMarketCap's API to retrieve relevant crypto market data
- Interacting with Discord's API to display data onto the application through user commands

### **Work Experience**

## **Angels Are Real Homecare Agency**

Aug 2020 - Oct 2020

File Clerk

- Kept files and documents organized for clients
- Worked with paper documents, electronic files, doing routine tasks like organization, cross-referencing, scanning, copying and retrieval

# The Village of Arts & Humanities

Sep 2018 - Aug 2019

Internship

- Worked with a team to run an urban food farm, orchard, and aquaponics system in Northwest Philadelphia to build leadership and sustainability
- Worked with and mentored Philadelphia youth to help them explore different fields and hobbies; teach them about sustainability and agriculture

#### **SKILLS**

**Programming Languages:** Java, Python, C, HTML, CSS **Operating Systems & Software:** Linux, MacOS, Windows

Project Management: Git/GitHub

### **ACTIVITIES**

Member, Temple University Esports Club Fall 2021 - Present Member, Association for Computing Machinery Fall 2021 - Present