Gurleen Singh

gurleen.singh@drexel.edu ❖ (267) 255-6806 ❖ Philadelphia, PA ❖ https://gurleen.dev/

EDUCATION

Drexel University

Anticipated Graduation: June 2023

Bachelor of Science in Computer Science

Philadelphia, PA

Minor in Entrepreneurship and Innovation

Relevant Coursework: Data Structures, Systems Programming, AI, Programming Language Concepts

WORK EXPERIENCE

Susquehanna International Group

Bala Cynwyd, PA

Software Development Co-op, Energy Desk

March 2021 - September 2021

- Developed efficient software pipelines using Python to deliver market data to team of 12 traders
- Designed and implemented REST API to serve high-resolution tick data from Intercontinental Exchange
- Conducted UI testing using Selenium to improve reliability of market data frontend

Philadelphia, PA

Software Engineering Intern, API

March 2020 - March 2021

- Contributed new code and tests to Linode API v4 using Python and Flask for 800k+ customers
- Engineered and deployed SSL certificate upload feature for Object Storage service
- Decreased API response time by 20% by measuring and configuring app logging using Salt
- Accelerated developer metrics tracking for managers by building Vue interface for GitHub Enterprise API

WeWager Philadelphia, PA May 2019 - August 2021

Co-Founder, CTO

- Implemented Django REST API backend for sports application with 200+ beta users
- Designed and developed mobile app using Flutter for iOS and Android

PROJECT EXPERIENCE

DragonsTV Graphics Playout Software

March 2019 - Present

- Developed TV graphics software using Python Asyncio and WebSockets to display real-time data
- Yielded savings of \$10,000+ for athletics department by not purchasing commercial graphics software
- Used on broadcasts with NBC Sports Philadelphia and FloSports

July 2021 gscheme

- Designed a Scheme-like interpreted programming language and parser using Python
- Includes features such as higher-order functions, lambdas, basic standard library, and file/network IO

December 2020 Astra

- Built a Python web framework similar to Flask, with full WSGI support
- Added features such as URL parsing, blueprints, and middleware

SKILLS

- Programming Languages: Python, Java, JavaScript, Dart (advanced), C/C++, Swift, Go, HTML/CSS (intermediate)
- Technologies: Docker, Kubernetes, Salt, Linux, AWS, SQL, Git
- Frameworks: Django, Flask (advanced), Express, Vue, Flutter (intermediate)

HONORS AND ACTIVITIES

- Teaching Assistant for CS 164: Introduction to Computer Science
- Dean's Ambassador for College of Computing and Informatics
- Social Committee Chair for All-College Choir
- A.J. Drexel Scholarship Recipient, 2018-2023