

Gurleen Singh

gurleen.singh@drexel.edu ❖ (267) 255-6806 ❖ Upper Darby, PA ❖ <https://gurleen.dev/>

EDUCATION

Drexel University

Philadelphia, PA

Bachelor of Science in Computer Science

June 2023

Minor in Entrepreneurship and Innovation

Cumulative GPA: 3.03

Relevant Coursework: Data Structures, Advanced Programming Tools and Techniques, Web and Mobile App Development, Systems Programming

WORK EXPERIENCE

Linode, LLC *an independent cloud computing provider*

Philadelphia, PA

Software Engineering Intern

Mar. 2020 - Aug. 2020

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

WeWager *a peer-to-peer sports wagering start-up*

Philadelphia, PA

Co-Founder and Chief Technology Officer

May 2019 – Present

- Developed and launched web app and REST API with Django in use by 200+ users
- Administer backend infrastructure on Linux hosts using Docker
- Implement mobile client using Dart and Flutter for release on iOS and Android
- Collaborate with non-technical staff to build consistent vision across teams

PROJECT EXPERIENCE

DragonsTV Graphics Playout Software

March 2019 – Present

- Developed a Node app for rendering broadcast graphics for online and TV (NBCS Philadelphia) distribution
- Designed animated web graphics using Vue.js and GreenSock
- Yielded savings for athletics department of \$10,000+ by not purchasing commercial graphics software

Mercantile

August 2020

- Developed and deployed an e-commerce REST API using Django, Postgres and Docker
- Implemented frontend website using Vue, Tailwind CSS and API client built from OpenAPI schema

ezTickets

March 2020

- Built Node.js API that implemented an event ticketing system with 3 teammates
- Persisted data using Sequelize and Postgres

SKILLS

- *Programming Languages:* Python, JavaScript (advanced), Dart, Bash, C/C++, Go, HTML/CSS (intermediate)
- *Frameworks:* Django, Flask, NodeJS, SocketIO, Flutter
- *Operating Systems:* Ubuntu/Debian, macOS

HONORS AND ACTIVITIES

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