# VIDISHA GUPTA

 $\fbox{\sc m}$ vidisha-gupta $\r{\sc m}$ vidisha<br/>-gupta.com $\r{\sc m}$ vidisha.gup@gmail.com

#### EDUCATION

#### University of Washington, Seattle

Bachelor of Science in Computer Science, Minors in Mathematics and Nutrition

- Selected Courses: Data Structures, Algorithms, Distributed Systems, Databases, Networks, Machine Learning
- Gary A. Kildall Endowed Scholarship: Awarded to 2 outstanding CSE undergraduates based on academic merit out of 400+ applicants

#### Experience

#### Amazon Web Services (AWS)

Software Development Engineer I

• SDE in S3 (Simple Storage Service) organization.

#### Paul G. Allen School of Computer Science & Engineering

Teaching Assistant: Database Systems | Azure SQL Database, SQLite, AsterixDB

• Taught weekly review section, hosted office hours, and graded assignments for 250+ students. Topics covered include SQL basics, database design, transactions and locking, query optimization, and SQL++.

## Amazon Web Services (AWS)

Software Development Engineer Intern | Pandas, Python, TypeScript, DynamoDB, Lambda Seattle, WA

- Engineered a synthetic data generator that protects customer data, processing 60000+ files in minutes via Pandas.
- Parallelized workloads across 1000s of Lambda functions using Distributed Map, slashing processing time by 80%.
- Employed DynamoDB as temporary data storage, implementing a Time-to-Live strategy to reduce stored data volume and increase resource management efficiency.
- Programmatically defined 20+ resources via AWS CDK, enhancing scalability and automating provisioning.

## Leadership & Involvement

## COM<sup>2</sup>: Computing Community (Prev. UW ACM Chapter)

Chair (2022), Events Coordinator (2021), Officer (2020)

- Led the largest student organization in the Allen School (over 1300 members) to run research nights, social events, and mentorship program for hundreds of attendees.
- Led a team of 21 and engaged with school leadership to improve diversity, equity, and access via student-led advocacy, events, and cross-club collaborations.
- Spearheaded planning and execution of quarterly Allen School social events for 550+ students, faculty, and staff.

## Allen School Diversity, Equity, and Inclusion Committee

• Furthered DEI efforts at the Allen School by leading the department's first Mental Health Awareness Campaign, promoting K-12 outreach, and conducting teaching professor interviews.

#### Projects

COVID-19 Vaccine Scheduler | Java, SQL, Azure, Java JDBC

- Developed an interactive portal enabling caregivers and patients to manage appointments, upload availability, and modify vaccine supply status.
- Utilized Azure SQL database to store data, including vaccine details, scheduling information, and secure logins.

# Donation Buddy: SWEHacks Winner | Google Maps Javascript APIs, React, Bootstrap April 2021

- Created donation mapping page where users can find relevant nearby donation sites on a custom map built atop Google Maps Javascript API, Google Place API, and Geocoding API.
- Wrote algorithm for API calls and filtering/selection logic and built frontend using React and Bootstrap.

## Skills

Languages: Java, Python, C++, C, JavaScript/TypeScript

Technologies: SQL, Linux, Git, Pandas, Pyarrow, React, Azure, AWS: Lambda, S3, DynamoDB, CDK

March 2024 – Present Seattle, WA

September 2020 - March 2024

September 2023 – March 2024

Seattle, WA

GPA: 3.89/4.0

June 2023 – September 2023

October 2020 - June 2023

November 2022 - March 2024

August 2022