# **Khanak Agrawal**

khanakagrawal01@gmail.com • (425)230-7082 • www.linkedin.com/in/khanak-agrawal • khanakagrawal.github.io

Dear Hiring Manager,

For as long as I can remember, I have had this habit of saving the best for last. As a kid, I would try to peel off the cream in my Oreo cookie, my favorite part, so that I can eat it last.

I am this way about my homework too. All through high school and now in college, I do my math and computer science homework last every day. This is because I know that even at the end of the day, when I am tired and sleepy, I would have the motivation to do my work if it was one of these subjects because I enjoy putting them into practice.

I believe computer science is inherently about solving a problem, using an algorithm, and doing it in the most efficient way possible, minimizing the space and the time it takes, and this is part of why I enjoy it. Applying logic and intellectually challenging myself appeal to me. I like things I find straightforward and objective. I enjoy problem-solving.

Additionally, I have also been creative for as long as I can remember. Literally, in terms of my passion for art and dance, and indirectly, in terms of the way I can make various aspects of my life easier by applying some out-of-the-box thinking.

A combination of these skills is what I hope to contribute to the industry and my fields of study: my creative problem-solving and my empathy. With objective, STEM-based fields like computer science, it seems as though everything is black-and-white. However, these fields are powerful. With this power, comes an ethical gray area that can be difficult to navigate if one is just focused on the objective. I believe that it takes more than just intellectual intelligence to make sure the positive impact can help further a business or help people, the negative impact is minimalized if not removed altogether. I hope to help harness the incredible potential of computer science with emotional intelligence and creativity to create a future of equitable, inclusive, and uplifting technology.

Sincerely,

Khanak Agrawal

# **Khanak Agrawal**

khanakagrawal01@gmail.com • (425)230-7082 • www.linkedin.com/in/khanak-agrawal • khanakagrawal.github.io

#### **EDUCATION**

University of Washington, Seattle (Sep 2022 - June 2025)| Paul G. Allen School of Computer Science

Interdisciplinary Honors, Computer Science, Business Minor | 3.82 GPA, Annual Dean's List

**Relevant Coursework**: Data Structures & Algorithms, Hardware/Software Integration, Programming Theory, Probability & Statistics, Calculus, Analytic Geometry, Linear Algebra, Inequality in Technology, Ethical Algorithms

# PROFESSIONAL EXPERIENCE

#### STEP Intern, Google | Seattle, WA

June - September 2023

- Worked on Execution Systems Platform under Google Cloud technical infrastructure.
- Contributed to overall automation and capitalizing ~\$100 million of inventory through migration project from cron jobs to push model for material lifecycle management in the data center.
- Collaborated with partner teams to understand infrastructure and align on new use cases.
- Created an approved, 18-page low-level project design document.
- Implemented in Java,. Created generator, integration, orchestrator, and unit tests and modified existing remote procedure calls. Applied asynchronous programming, querying data (SQL), protocol buffers, spanner, etc.

## **Incoming Undergraduate Research Assistant**

February 2024 -

Under Assistant Professor Nick Vincent (5-10 hours weekly) - ML/Data leverage/AI

## Marketing Internship at Skye

August-September 2021

• Assisted marketing team in cultivating brand image through research and learnt about marketing campaigns, rollout, and start-up processes.

# Virtual Internship Program, Upkey

**July 2021** 

• Learned about entrepreneurship, search engine optimization, marketing, business strategy, and more while working on sample projects for LinkedIn, Google Ads, IE School of Business, etc.

### **TECHNICAL SKILLS**

Java, C, Assembly, JavaScript, Python, SQL, HTML, CSS, Linux, Git, Mathematics, Algorithms, Data structures

- Portfolio website: https://khanakagrawal.github.io. Made with CSS and HTML.
- **Harvard CS50:** 11-week course(10-20 hours/week). on abstraction, algorithms, data structures, encapsulation, resource management, security, software engineering, and web development.
- Data Visualization: Python, Pandas, Matplotlib.
   https://medium.com/@khanakagrawal01/analyzingtrends-in-insurance-and-smoking-d7a5c8ca5c2d
- Predictive Model: In progress. Python, NumPy. Creating a model to predict the number of food boxes given out and prevent food
  waste/insufficient food on the volunteer free-food truck (mentioned above) given factors like weather, holidays, and season. Based on data
  collected and cleaned over 2.5 years.

# **EXTRA CURRICULARS**

UW Organizations: COM2 (largest CS organization at UW), GEN1, Women in Computing

Dance - Competitive and recreational (2010 - ongoing)

# Volunteering | ISKCON, Mary's Place | Seattle, WA

September 2016 - Ongoing

- Served over 150 boxes of free food every other Sunday as part of the Food For Life program in UDistrict. Face-painting at large scale events (20,000+ attendees)
- Taught free dance classes at Mary's Place, a homeless shelter, pre-pandemic

#### ASB | Class President, Class Treasurer, Commissioner

May 2019 - June 2022

- Spearheaded committees for all-school (1800+ students) and smaller (300+) events like spirit assemblies, MLK assembly, dances etc.
- Assisted in allocation of school/district funds towards school amenities, clubs, etc. on the Senate.
- Fund-raised over \$7500 with class officer team.

# Girls Who Code | Marketing Manager, Mentorship Manager

April 2020 - June 2022

- Helped found a club chapter and recruit over 50 members in first year through Marketing.
- Co-created instructional coding exercises in Java and mentored beginners and intermediate-level members.

#### DECA | Vice President of Mentorship, competitive member, International qualifier

September 2019 - June 2022

**Key Skills:** Collaboration, strategic, ambitious, hard-working, communication, creativity, problem-solving, driven, curious, analytical, time-management, resourceful, results oriented