# **Gustav Cedergrund**

Applied Math & CS Student (May 2025) passionate about business strategy and data-driven problem-solving. Proven leader with strong analytical skills.

# **EDUCATION**

# University of Colorado Boulder — B.S. Applied Mathematics, B.S. Computer Science

AUGUST 2021 - MAY 2025 | **3.991 GPA** \ 6-time member of the Dean's list 4th-year student in the School of Engineering and Applied Science.

### Relevant Coursework:

AI & ML, Adv. Data Science, Data Structures, Algorithms, Software Dev., DB Systems, Applied Prob., Numerical Meth., Matrix Meth., High-Performance Sci. Computing, Applied Analysis I & II, Computational Neuroscience

# **Relevant Projects:**

<u>Iterative Solvers</u> - Applications for Linear Systems & Eigenvalue Problems <u>Billionaire Analysis</u> - Data Science project on Billionaire Dataset Num. Analysis White Paper | Matrix Methodologies w/ Financial Data

# **EXPERIENCE**

# <u>Alcami</u>, Durham, NC — IT, Data Analyst Intern

MAY 2024 - AUGUST 2024

- Data Track driver in SAP S/4 Hana ERP implementation for a Pharmaceutical CDMO of 1000+ employees.
- Collaborated with Business Process Owners across Lab Services, Drug Product Manufacturing, and Pharma Storage & Service to align data integration with business requirements.

# **CUANTAM Lab**, Boulder, CO — Research Assistant

AUGUST 2022 - SEPTEMBER 2023 | Project Abstract

- Worked on 'Artificial Intelligence for Materials Discovery' project for CU Aerospace Nanoscale Transport Modeling (CUANTAM) Laboratory
- Developed a deep reinforcement learning model to optimize lattice structures of High Entropy Alloys for desired physical properties

### **ATHLETICS**

# University of Colorado Swim & Dive Team — Swimmer

CU Record Holder in the 100 & 200 Individual Medley, 400 Fr Relay 4x College Club Nationals Finalist | Swedish Nationals Qualifier

# PRESENTATIONS/TALKS

April 2023 | <u>University of Wisconsin-Eau Claire</u> - National Conference for Undergraduate Research, Oral Presentation

May 2023 | <u>University of Colorado, Boulder</u> - CU Discovery Learning Apprenticeship Symposium, Poster

# [Personal Info Removed]

### **AWARDS**

CU Presidential Scholar, CU's largest merit scholarship as top 1% of applying class

Engineering Honors Program, chosen to live/study with top engineering students at CU

Tau Beta Pi (Engineering Honors Society), member

#### **SKILLS**

Problem Solving
Intrapersonal Communication
Group Process Development
Writing & Presentations

## **PROGRAMMING & TOOLS**

Python (Pandas, TensorFlow,
Numpy,Matplotlib), advanced
C/C++/Java/JS (Design Patterns),
advanced
SQL/MongoDB, advanced
GitHub, advanced
MATLAB, advanced
MS Excel, advanced
AWS/Docker, intermediate
React/Streamlit/HTML/CSS,
intermediate

### **LANGUAGES**

Swedish, Native
English, Fluent
Spanish, Proficient
Japanese, Beginner - Lived in
Tokyo for 2 years

#### REFERENCES

Available upon request