ERIKVANK

☑ erik_vank@brown.edu | Ø erikv05.github.io | in linkedin.com/in/erik-vank

EDUCATION —

Brown University Providence, RI

Computer Science (Sc.B.), Business Economics (A.B.)

June 2027

• Relevant Coursework: Algorithm Analysis, Software Engineering, Computer Vision

University of Washington (UW) — Paul G. Allen School Computer Science

Seattle, WA

June 2027

- GPA: 3.97/4.0, Honors Program, Quarterly Dean's List
- Relevant Coursework: Data Structures & Algorithms, Software Design and Implementation (Node + React), Discrete Math, Enumeration and Probability

The Overlake School High School Diploma

Redmond, WA

May 2023

• GPA: 97/100, SAT: 1540 (790 Math, 750 EBRW), 9 AP Courses

WORK EXPERIENCE -

Continental Finance | *Software Intern*

June 2024—Present

- Migrated production databases from SQL Server to Snowflake
- Created Tableau reports from Snowflake data to ensure legal compliance
- Achieved 20x speed-up by upgrading SAS code to stored procedures

Continental Finance | Data Science Intern

June 2023—August 2023

- Created ML models to predict credit fraud using pandas/dask/xgboost python libraries
- Developed model predicted to save \$7 million in retrospective testing

LEVO | Software Development Intern

June 2022—September 2022

- Created API testing tools in Python using Locust.io framework
- Reduced product demonstration time from ten minutes to a few seconds

ACTIVITIES –

UW PLSE Research Group | *Research Intern*

December 2023—Present

- Preparing paper on document-external annotations using LLMs, targeting OOPSLA
- Helped implement React front end/Node.js back end for VSCode extension

Oversea | Co-founder

January 2024—May 2024

- · Collaboratively created software to personalize marketing emails with generative AI
- Experience with FastAPI, Flask, Google Cloud Run, Llama 2, Firestore/Firebase
- Raised over \$6,000 in credits from AWS, GCP

Public Forum Debate (High School)

May 2017—June 2023

• Earned top 40 placement in nation; #1 individually ranked in Washington state

SKILLS -

Engineering Back-end Development | Databases | Node | React | Flask | FastAPI | REST APIs | GitHub/Git | CI/CD | Pandas, Dask, NumPy | Data Science | Snowflake | Tableau **AI** LLMs | XGBoost | Neural Networks | Regression Models (linear, logistic)

Languages Java | C++ | Python | R | TS/JS | SQL/SnowSQL | SAS