# **Cal Nightingale**

(919) 797-4409 Durham, NC cal\_nightingale@brown.edu

## Software Engineer / Data Scientist

www.calnight.in/gale GitHub: CalNightingale LinkedIn: cal-nightingale

Hello! I am a Senior at Brown University studying Computer Science and Applied Mathematics. My interests include mathematical modeling, optimization, machine learning, and game theory, among others. I currently play for Brown's Ultimate Frisbee team, Brownian Motion, which finished fifth overall at College Nationals this past May.

#### **SKILLS**

**Languages** Python, C++, Java, C, Bash, MATLAB, HTML, CSS **Tools** Git, SFTP, ET<sub>E</sub>X, Vim, tmux, Markdown, Make, Jupyter

**Database Systems** PostgreSQL, SQLite, AWS Athena & S3

**TECHNICAL EXPERIENCE** 

Summer Analyst Summer 2023

Atlantic-ACM
Boston, MA
Wrote a python utility to expedite building repetitive slides by automatically pulling Excel data and populating a template slide

- Leveraged analytical skills to assess Business Connectivity survey responses and distill data into meaningful slides
- Conducted extensive market research on diligence projects to help determine sizing and share

### **Software Engineering Intern**

Gap Year 2020-21, Summer 2022

N1 Health Boston, MA

- Implemented core N1 Data Lake pipeline, standardizing data ingestion process and reducing formatting errors at analysis time by 80%. Automated parsing and cleaning client data into csv, writing to SQLite databases and parquets, and uploading data to AWS S3
- Created utilities to collect and visualize aggregate statistics and run background analysis on parsed client data to expedite downstream data science process, decreasing time to create deliverables by 20%
- Decreased onboarding time by 1 week by refactoring N1 Data Lake and Model engine from their own repositories into separate python packages within N1 master repository, drastically simplifying code base and increasing code readability

#### **Software Development Intern**

Summer 2017

Pratt School of Engineering, Duke University

Durham, NC

- Wrote C code deployed to latrines in Kenya and the Philippines to regulate their digestive processes and transmit real time data for the Anaerobic Digestion Pasteurization Latrine Project
- Decreased downtime frequency by 30% by implementing logging functionality

#### **EDUCATION**

#### **Bachelor of Science in Applied Mathematics & Computer Science**

2024 — Expected

**Brown University** 

Providence, RI

• Cumulative GPA: 3.90

C E Jordan High School

- · Relevant CS Coursework: Data Science, Cryptography, Graphics, Machine Learning, Systems, Data Structures & Algorithms
- Relevant Math Coursework: Linear Algebra, Probability & Statistics, Applied ODEs, Applied PDEs, Numerical Optimization

#### **Certificate of Secondary Education**

Jun 2019

Durham, NC

**PROJECTS** 

Filmsplice Python

- Wrote a utility to automatically download ultimate game film clips, splice them together, and upload them to YouTube
- See details at filmsplice.calnight.in

#### **Minecraft-Esque Procedural Terrain Generation**

C++

- Implemented block rendering using OpenGL pipeline
- · Implemented biome shape and type assignment using Voronoi Diagrams and Perlin noise
- · See details on GitHub

Brownian Motion Website HTML/JS

Responsible for maintaining the Brown Ultimate website

#### **ACTIVITIES**

Social Chair — Brown Ultimate Frisbee	2020 — Present
National Merit Scholarship Finalist	2019
Captain and President — Jordan High Ultimate Frisbee	2018 — 2019
Captain and Treasurer — Jordan High Ultimate Frisbee	2017 — 2018