Theo Bragstad

theo.bragstad.2@gmail.com 720-299-4398 theobragstad.com linkedin.com/in/theobragstad github.com/theobragstad

Education

University of Colorado Boulder

Bachelor of Science in Computer Science

Boulder, CO

GPA: 4.00

Aug 2021 - May 2025

Selected relevant coursework: Data Structures, Software Development Methods and Tools, Discrete Structures, Computer Systems, Introduction to Data Science, Algorithms, Linear Algebra, Calculus 1-2, Physics 1-2, Engineering Ethics

Fairview High School

IB/AP Programs, Magna Cum Laude, GPA: 4.69 W (3.99 UW), SAT: 1530

Relevant coursework: AP Computer Science A (4), AP Computer Science Principles (5)

Selected Skills: C++, C, JavaScript, Java, Python, HTML, CSS, EJS, Bootstrap, PostgreSQL, SQL, Node.js, Express, Postman, ReactJS, Docker, Git/GitHub, VS Code, Slack, pandas, NumPy; Problem solving, curiosity, creativity, attention to detail, teamwork

Experience

Undergraduate Research Assistant (Gil Lab) Python, Google Colab

Aug 2022 - Pres

Development, analysis, and application of computer vision and ML-based object-identification algorithms to better understand the behavior of coral reef fish within social networks with the goal of improving conservation methods. Participate in and occasionally lead weekly meetings; collaborate with lab members on research projects.

Selected Projects

Available on GitHub

• lists PostgreSQL, Node.js/Express, JavaScript, EJS, HTML, CSS, Bootstrap, Docker, Google OAuth2 API Dec 2022 Full-stack web app, using a variety of specialized Node modules such as Passport and Nodemailer. Full-featured list/note/to-do app with a productivity-focused UI that is clean, appealing, intuitive, fast, detail-oriented, and enjoyable to use.

Ocean Exploration Game

C++

Nov 2021

Highly interactive and variable map and text-based adventure/survival game with probability and other game mechanics, score saving, and a strong focus on object-oriented programming.

• theobragstad.com

HTML, CSS

Nov - Dec 2022

Personal website. Helped me learn about basic deployment, custom domains, and SSL for HTTPS secured websites.

IMProved

PostgreSQL, Node.js/Express, JavaScript, EJS, HTML, CSS, Bootstrap, Docker

Nov 2022

Full-stack web app providing a comprehensive platform for participation in/management of recreational sports. Developed in a small team following Agile methodology with extensive documentation, use of Git/GitHub version control/project management, standup meetings, testing, and presentation.

• Blockchain Simulator

C++

Apr 2022

Infrastructure and interface for a basic blockchain-based cryptocurrency that implements the core features/concepts of a real blockchain that can be added to, mined, checked for validity, and more. Uses SHA-256 hashing.

Modern Snake

Java/Processing

May 2021

Enhanced version of the original snake game, with gameplay customization, unique graphics, animations, and more.

Activities & Leadership

Generation Exchange Mentor (Aug 2021 - Pres): connect with seniors and help them with technology-related issues.

CU LeetCode Club (Jan 2023 - Pres): weekly meetings to work on problems and discuss approaches with other students

CU Sports Analytics Club (Aug 2021 - May 2022): used technologies such as R to gain insights from sports data.

CU Boulder Google Developer Student Club (Nov 2021 - Nov 2022): workshops on various development technologies and tools.

HackCU 9 (Mar 2023): built a dashboard app for information access during emergency situations like natural disasters

Awards & Honors: CU Esteemed Scholar (President Hale), Be Boulder and Alumni Scholarships; Seal of Biliteracy (Spanish, Boulder Valley School District), National Merit Commended, AP Scholar with Distinction