

# Gavin Dhanda

**Email**  
[gavin\\_dhanda@brown.edu](mailto:gavin_dhanda@brown.edu)

**LinkedIn**  
[linkedin.com/in/gavin-dhanda](https://www.linkedin.com/in/gavin-dhanda)

**Phone**  
[+1 \(914\) 471-7448](tel:+19144717448)

**Portfolio**  
[gdhanda-portfolio.vercel.app](https://gdhanda-portfolio.vercel.app)

## EDUCATION

---

### BROWN UNIVERSITY

Pursuing an ScB in Computer Science and an AB in Business Economics; Cumulative GPA: 4.0/4.0  
Relevant Coursework: Algorithms; Computer Vision; Computer Graphics; Econometrics

Providence, RI  
Expected May 2026

### KENT DENVER HIGH SCHOOL

Valedictorian (4.5 GPA); Cum Laude Society; National Merit Scholar; AP Scholar with Distinction  
Vex Robotics – 2nd Place 2021 World Championship, 3x Colorado State Champions

Englewood, CO  
Aug 2017 - Jul 2022

## WORK EXPERIENCE

---

### MORGAN STANLEY

Summer Technology Analyst

New York, NY  
Summer 2025

- Software engineer on the Application Development track, working on prime brokerage risk technology

### BROWN COMPUTER SCIENCE DEPARTMENT

Head TA and Undergraduate TA

Providence, RI  
Sep 2023 – Present

- CS 1230 HTA (Computer Graphics): 2D Raster Graphics, Realtime 3D Ray-Tracing in OpenGL
- CS 0200 UTA (Data Structures & Algorithms): Runtime analysis, social impacts, OOP & Functional Programming
- CS 0150 UTA (Intro to OOP): Introductory project-based course built on Java through JavaFX

### COLUMBIA UNIVERSITY ECONOMICS

Research Assistant for Professor Dan Björkegren

New York, NY  
May 2024 – Sep 2024

- Researched the impacts of LLMs as an alternative to Google in Sierra Leone [<https://arxiv.org/abs/2502.12397>]
- Wrote Python scripts for data processing with large-scale API integration, automated web scraping, etc

### VOLLEY AUTOMATION (Automated Parking Start-Up)

Software Engineer Intern

San Francisco, CA  
May 2023 – Sep 2023

- Designed an integrated, computer-vision driven, gantry system with Arduino (C++) and Python
- Trained a YOLO-v7 Neural Network with Luxonis vision cameras to spatially detect unique targets

### POWDER METALLURGY & X-RAY LAB at B.U.

Research Assistant for Professor Vinod Sarin

Boston, MA  
Dec 2020 – Nov 2021

- Conducted literature review of aluminum nitride coating, used in industrial semiconductor production

## LEADERSHIP and ACTIVITIES

---

### BROWN FORMULA RACING CLUB

Mentor and Impact Attenuator Lead

Providence, RI  
Sep 2022 – Present

- Project Lead for the Impact Attenuator – researching, testing, and machining for FSAE competition
- New-Member Mentor – guiding new members on small design projects to sustain future club success

### BROWN INVESTMENT GROUP and QUANT TRADING CLUB

Committee Member

Providence, RI  
Sep 2022 – Present

- BIG: Managing the investments of a fund exceeding \$200,000 through in-depth proposals and voting
- Quant: Involved in the education, research, and applications of diverse quant trading techniques

### BROWN-RISD GAME DESIGN CLUB

Programming & Sound Design Teams

Providence, RI  
Sep 2022 – Present

- Developing complex story-based games in Unity, working in small teams over the course of each semester

## ADDITIONAL

---

**Languages:** Fluent in English; Conversational Proficiency in Spanish

**Technical Skills:** Advanced in Python, Java, C++, Javascript, React, SQL; Proficient in C, MATLAB, HTML/CSS