

Gavin D'Hondt

OBJECTIVE

To obtain a lasting professional position in order to exemplify my software engineering skills.

REFERENCES

- Christina Hujdurovic – Teacher – (586) 797-3100
- Mary Blain – Teacher – (586) 797-3100

EMAIL

gavind2559@gmail.com

WEBSITE

gavindhondt.com

EXPERIENCE

NOVEMBER 2022 – JUNE 2023

Private Tutor for Computer Science

Since November 2022, I have been tutoring two high school juniors on a weekly basis for computer science. Each week, I make customized lesson plans with interactive learning experiences, assign relevant homework, perform code reviews, and create detailed writeups of each lesson's content.

JUNE 2022 – JANUARY 2023

Cast Member | MJR Theatres

Being a cast member, my duties included working the concessions counter, preparing food, maintaining cleanliness of the entire theatre, and providing exemplary customer service.

JUNE 2021 – DECEMBER 2021

Restaurant Floor Staff | Buddy's Pizza

As a member of the floor staff, my primary responsibility was cleaning tables and transporting dishes to the kitchen. I also had to frequently restock various items within the restaurant.

EDUCATION

Expected: May 2026

Computer Science and Engineering, Oakland University

I currently attend Oakland University as a Computer Science major. I received 24 credits from my AP and IB scores from high school, and I am taking 17 credit hours per semester. Some relevant courses I am currently taking include Data Structures, Physics 1510, and Calculus 1.

Graduated: June 2023

High School Diploma, Utica Academy for International Studies

I graduated in June 2023 as a valedictorian and IB Diploma Candidate with a 4.2 GPA. Also, I was the Chess Club president for the 2021-2022 school year. Additionally, I have been teaching myself programming for over 5 years, and I took a leadership position in my IB Computer Science class, aiding my classmates and providing tutoring to students of various grade levels.

SKILLS

- Excellent collaborative and communication skills
- Extensive knowledge of various programming languages and frameworks
- Excellent time-management and multi-tasking skills
- Thorough knowledge of computer systems and architecture
- Ability to work well in any environment, including group settings or independently