GRANT DUNCAN

gduncan2@illinois.edu or g.duncs54@gmail.com gduncan2.github.io

(618) 365-1071

Permanent Address 1185 Hearthstone Drive O'Fallon, IL 62269

Current Address 605 E. Clark St Apt 302 Champaign, IL 61820

Expected Graduation: May 2026

EDUCATION

University of Illinois Urbana-Champaign

Grainger College of Engineering - Computer Engineering BS - Sophomore

3.73/4.00 GPA

PROFESSIONAL EXPERIENCE

Target Inbound Associate Shiloh, IL

May 2023 – Current Stocking and backstroking inbound merchandise throughout the store while interacting with customers

Experience at cash register and online order fulfillment as support for other associates in store

KOHL'S

Fairview Heights, IL

Operations Associate

June 2021 – August 2022, December 2022 – January 2023

- Online order fulfillment and returns, ensuring an efficient online ordering process for customers
- Keeping stock of items and interacting with 20+ customers a day improving their experience.

LEADERSHIP AND INVOLVEMENT

Association for Computing Machinery: Game Builders

August 2023 – Current

- ACM contains Special Interest Groups, which focus on specific applications of computer science
- The Game Builders group is a group of ACM dedicated to developing games using computer skills

EV Concept Car Club

Champaign, IL

Champaign, IL

Member

Member

August 2022 – Current

- Programmed switches, status screens on LCD and 8 segment displays, and interpreted inbound signals
- Embedded systems work on STM products using C code and GitLab

IEEE: Member Champaign, IL

August 2022 – Current

Attending speeches by relevant Computer Engineering names and participating in workshops

- Providing networking options and practice interviews to help students work in the industry

AWARDS & DISTINCTIONS

Grainger Engineering James Scholar

August 2023

2nd Place – ICTM Regional Math – 8 Person Team

March 2021

SKILLS & LANGUAGES

Skills: C/C++ | Python | React | JavaScript | HTML | CSS | GitHub | Linux | Low Level Programming | Stack | Data Structures | Leadership | Team Building | Problem Analysis | Event Organization

Languages: Fluent in English | Fluent in Spanish

Interests: Computer Programming | Team Sports | Physical Fitness | Technology | Animals | Outdoors