

Eden Dronoff

1346 W 4000 N Pleasant View, UT 84414
(385) 333-5169
edendronoff@gmail.com

Graduate (5/23) of Westminster College Honors Program with a B.S. Degree in Computer Science and a Minor in Philosophy. I've been an Honor's Student and on the Dean's List from 2019 until present and the recipient of the President, Honors, The William R. Hurst, Bemis, and the Griffin Scholarships. I thrive in a focused and creative environment and have excelled as a collaborative team player in the development of software. I am action oriented and have a proven track record of productivity, scholastic excellence, and making substantial contributions.

Active SECRET clearance

Skills

| | |
|---|------------------------------|
| Communication/Briefings | Computer Security |
| Project Leading | Team Building |
| Artificial Intelligence | Database Programming |
| Coding Java, SQL, C#, C, Python, Unity, Confluence/Jira | Innovative Problem Solving |
| Graphic Design | Quick and Efficient Learning |
| Agile Development | |

Experience

Position: Technical Intern 3/Sentinel Program

Date: Apr 2022 – Present

Organization: BAE Systems

Supervisor: Stephen Porter : stephen.porter4@baesystems.com

Assisted customers with sensitive documents and developed code within the Jira framework with a team. Solved major bugs in Jira to customer satisfaction and conducted a full live field update. Took on challenging tasks and quickly learned how to code for the Jira framework. Participated in SCRUM meetings to develop and improve team efficiency. Proficient in both Confluence and Jira applications in support of the customer.

Title: Honors Student/Computer Science Degree and Philosophy Minor

Date: Aug 2019 – May 2023

Organization: Westminster College

Led a team to develop an educational video game that teaches math to Kindergarten through sixth grade students. Utilizing (list software and computer languages). Effort was lauded by professors and fellow students.

Developed and programmed a branching SQL-database and java app to organize and share ideas across multiple working groups.

Position: Computer Science Tutor

Date: Aug 21 – Dec 22

Organization: Westminster College

Supervisor: Helen Hu : hhu@westminstercollege.edu

Hired by the University to increase fellow students' understanding of Java programming language. Efforts led to increased GPA's for participating students and a better understanding of programming principles. Evaluated and troubleshoot code on numerous student projects. Instructed various methodologies of programming to struggling students.

Position: Teaching Assistant/Computer Science

Date: Jan 21 – May 22

Organization: Westminster College

Supervisor: Greg Gagne : ggagne@westminstercollege.edu

By-name requested by the Computer Science Chair to provide classroom instruction in computer science skills (analysis, critical thinking, and project management) to peers. Identified and corrected programming errors on student projects. By example, instilled partnership development in classroom projects enabling successful student development of key programming exercises and assignments.

Education

Westminster Honors College, Salt Lake City, UT
Bachelors of Science, Computer Science

Westminster Honors College, Salt Lake City, UT
Minor of Philosophy

Awards

Dean's List (2019 – present)
Honors Student (2019 – present)
Scholarship Recipient
(Presidential, Honors,
William R. Hearst, Bemis, and
Griffin Scholarship)