Contact Information:

Danielle Curammeng

820 Wardall, 1012 W Illinois Street, Urbana IL, 61801 (510)303-3503 · dec4@illinois.edu

— OBJECTIVE —

Motivated student seeking a work-study position to gain experience in applying my coding knowledge and design skills.

— EDUCATION —

University of Illinois at Urbana-Champaign	May 2021
Coursework: Software Design Studio Discrete Structures Linear Algebra Introduction to Computer Science Intro to Object-Oriented Programming in Java Calculus III	fall 2017
Moreau Catholic High School	May 2017

— SKILLS —

Coding Languages:

Java*, Python, HTML, CSS, JavaScript

3D CAD Modeling: Autodesk Fusion 360 Tinkercad, OpenSCAD Presentation Design: PowerPoint, Prezi Google Slides

— PROJECTS / EXPERIENCE —

Created my own website using HTML and CSS to present additional information about myself.
Essentially an informal version of resume. Link is located at the bottom of page.

3D CAD BMW Z4 Bumper Clip Replacement
Started by using the original broken piece to create rough sketches of my design.
Measured for size and placement of key features using a digital caliper and protractor.
Created a model of original using 3D CAD program Fusion 360.
Adjusted lengths and placement through several iterations to finalize duplicate piece.

DECA Involvement
Worked with partner in entrepreneurial event International Business Plan.
Placed 7th in State Career Development Conference (California).
Attended International Career Development Conference.

Self-Taught Skills
Explored my new interest in coding using free online resources such as StackSkills / Codecademy.