# ansel stanik

student

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#### about

computer science enjoyer with experience in web, game, and software development.

experience with c++, c#, python, and embedded hardware scripting.

comfortable with 3d modeling, cad, video/audio editing, and project management software.

#### education

ida b wells-barnett high school 2021-25 u.w. gpa 4.0 psat 1500 pact 35

### skills

frontend web html javascript game development css software development c# network architecture procedural modeling python project management

#### hobbies and interests

music – listening and making rubik's cubes keyboards algorithm optimization audio equipment rollerblading (want to learn) colors robotics

# project experience

symbiont entry for ogpc 2023 – lead of 5 person development team. game made in unity, with work in premiere pro, blender, and photoshop.

planck

peer-server-peer secure messaging app developed in python with pyqt. end to end encrypted and portable hosting.

seafoam

web and desktop app written in c++ and ported to tauri used to algorithmically generate mining routes for minecraft.

## awards and achievements

oregon game project challenge 2023 programming award

american mathematics competition

1st in school

ap computer science a exam – 5

all-city honor band (trombone)

## what else i've made

trebuchet and quickparse – npm packages transience – 2d platformer in unity primes – desktop app with python cubes – rubik's cube simulation software apstudy – study website for ap classes